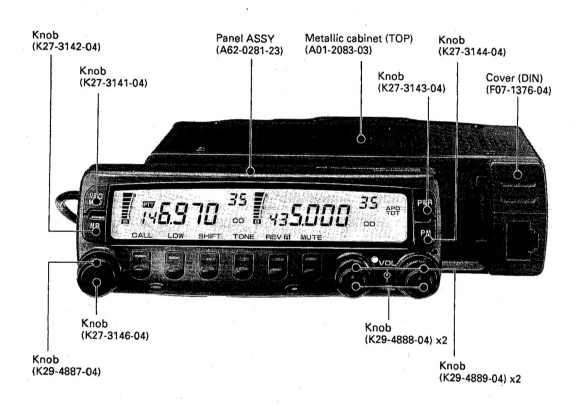
144/440MHz FM DUAL BANDER

# TM-733A/E SERVICE MANUAL

# KENWOOD

B51-8264-00(N)1501



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### **CIRCUIT DESCRIPTION**

#### **Outline**

The TM-733A/E are 144/430MHz FM dual band car transceivers designed for armature radio communications.

#### Features

- 1. The current operating state can be stored in six programmable memory channels.
- 2. Complete compact dual band function.
- 3. The extended cable kit (option) car be used to disconnect the panel with one touch of a finger. Free setting is made possible.
- 4. Independent receiving function enables the simultaneous receiving of 144MHz and 430MHz bands. (Both bands independent, full display, volume, squelch, signaling, external loudspeaker.)
- 5. Large LCD (97.0 x 19.0 mm).
- 6. Simple operation like monoband type.
- 7. Both 144MHz and 430MHz bands can be received at a time.
- 8. Duplexer built in (Types K and P excluded).
- 9. S-meter squelch function built in. Switching to noise squelch provides the adjustment of S-meter squelch level with a squelch volume.
- 10. With a maximum of 70 memory channels, the switching of a memory channel mode permits the number of memory channels for each band to be changed. (All channels in full split memory)
- 11. DTSS and paging functions built in.
- 12. Wireless (DTMF) coulomb function built in.
- 13. Equipped with packet communication connector.

#### Accessories

Parts name	Parts No.			D	est	inat	ion	cod	de		
		K	Р	M	M2	МЗ	M4	E	E2	E3	E9
Warranty card	B46-0310-03	Г						1		1	1
Warranty card	B46-0410-30	1								Г	
Warranty card	B46-0422-00		1								
Instruction manual	B62-0391-00	1	1	1	1	1	1	1	1	1	1
Instruction manual	B62-0392-00							1	1		
Instruction manual	B62-0393-00		1	1	1	1				1	
Instruction manual	B62-0394-00		1	1	1	1				1	1
Instruction manual	B62-0466-00						1				
DC power cord	E30-2111-05	1	1	1	1	1	1	1	1	1	1
Fuse (15A)	F51-0017-05	1	1	1	1	1	1	1	1	1	1
Mic hook	J20-0319-24	1	1								
Mobile mount bracket	J29-0436-03	1	1	1	1	1	1	1	1	1	1
Screw set	N99-0331-05			1	1	1.	1	1	1	1	1
Screw set	N99-0382-05	1	1								
Microphone	T91-0516-05			1	1		1	1	1	1	1
Microphone	T91-0517-05	1	1			1					
Spanner	W01-0414-04	1	1	1	1	1	1	1	1	1	1

#### **Units for Each Model and Destination**

Parts No.	Unit name			D	est	inat	ion	CO	de		
		K.	P	M	M2	МЗ	M4	Е	E2	E3	E9
X57-4360-11	TX-RX unit	1	1						$\vdash$		
X57-4360-21	TX-RX unit			1					Т	_	
X57-4360-22	TX-RX unit				1	1		-			
X57-4360-23	TX-RX unit			$\vdash$			1				
X57-4362-71	TX-RX unit							1		1	1
X57-3462-72	TX-RX unit								1	_	_
B38-0708-25	LCD Ass'y		_	П		_	1			-	
B38-0709-25	LCD Ass'y	1	1	1	1	1		1	1	1	1

#### **List of Destinations**

Model	Destination	Destination			Frequency	range	(MH	z)	Output p	ower (W)
		code			144			430	144	430
TM-733A	North America	K		TX	144.00~147.995		TX	438.00~449.995	50	35
			*1	RX	118.00~173.995	*3	RX	410.00~469.995		
TM-733A	Canada	P		TX	144.00~147.995		TX	438.00~449.995	50	35
			*1	RX	118.00~173.995	*3	RX	410.00~469.995		
TM-733A	Other countries	M			144.00~147.995			430.00~439.995	50	35
TM-733A	Other countries	M2		TX	136.00~173.995	*2		410.00~469.995	50	35
			*1	RX	118.00~173.995				,	
TM-733A	Other countries	M3		TX	136.00~173.995	*2		410.00~469.995	50	35
			*1	RX	118.00~173.995					55
TM-733A	China	M4		TX	136.00~173.995	*2		410.00~469.995	50	35
			*1	RX	118.00~173.995				1	
TM-733E	European countries	E,E3,E9			144.00~145.995			430.00~439.995	50	35
TM-733E	European countries	E2		TX	136.00~173.995	*2	-	410.00~469.995	50	35
			*1	RX	118.00~173.995					- 55

<sup>\*1 :</sup> Guarantee frequency range 144.00~147.995

<sup>\*2 :</sup> Guarantee frequency range 430.00~439.995

<sup>\*3 :</sup> Guarantee frequency range 438.00~449.995

### **CIRCUIT DESCRIPTION**

### **Frequency Configuration**

The TM-733A/E has separate PLL and IF units for the VHF and UHF bands, so it can receive signals on both bands at the same time. It has a VHF sub-receiver to receive a UHF signal in the VHF band and a UHF sub-receiver to receive the VHF band signal in the UHF band.

The 144MHz band receiver mixes the received signal with the first local oscillation frequency of 163.05 to 219.045MHz (K,P), 189.05 to 191.045MHz (M,E) to produce the first intermediate frequency of 45.05MHz. The signal is then mixed with the second local oscillation frequency of 45.505MHz to produce the second intermediate frequency of 455kHz.

The 430MHz band receiver mixes the received signal with the first local oscillation frequency of 351.475 to 411.47MHz (K,P), 371.475 to 381.47MHz (M,E) to produce the first intermediate frequency of 58.525MHz. The signal is then mixed with the second local oscillation frequency of 58.0MHz to produce the second intermediate frequency of 455kHz.

The 144MHz band sub-receiver mixes the received signal with the first local oscillation frequency of 118.525 to 232.52MHz (K,P), 202.525 to 206.52MHz (M), 202.525 to 204.52 MHz (E) to produce the first intermediate frequency of 58.525MHz. The signal then goes to the second intermediate frequency section of the UHF receiver to produce the second intermediate frequency of 455kHz.

The 430MHz band sub-receiver mixes the received signal with the first local oscillation frequency of 364.95 to 424.945MHz (K,P), 384.95 to 394.945MHz (M,E) to produce the first intermediate frequency of 45.05MHz. The signal then goes to the second intermediate frequency section of the VHF receiver to produce the second intermediate frequency of 455kHz.

The receivers and sub-receivers for the 144 and, 430MHz bands all use double conversion. The transmitter contains a PLL circuit that directly generates and divides down carriers for both bands. The transmission signals are amplified by a linear amplifier and transmitted. The main circuits are used to transmit signals even if a sub-band is being used.

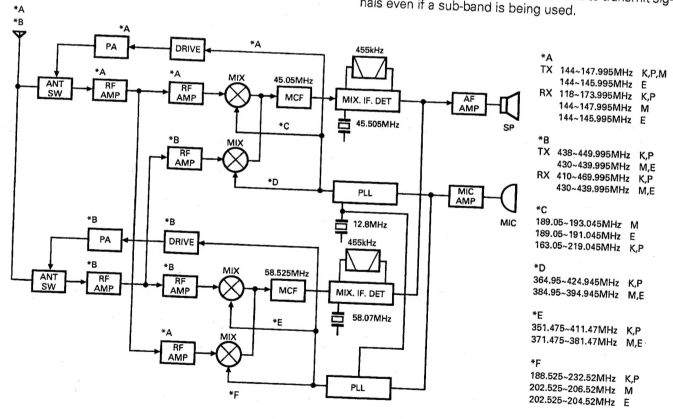


Fig.1 Frequency configuration

#### **CIRCUIT DESCRIPTION**

#### 144MHz Band Transmit Circuit

#### Outline

The transmit circuit produces the desired carrier frequency directly, and directly modulates its frequency by means of a vari-cap diode.

#### · Modulator circuit

The audio signal amplified and limited by the control unit passes through a splatter filter, is mixed with the sub-tone from the microcomputer, and input to PLL unit HIC IC9. The PLL unit directly modulates the carrier frequency with the input audio signal by using a vari-cap diode to control the frequency of the VCO.

#### Younger-stage circuit

The signal output from the PLL unit goes to drive circuit HIC IC10 (KCB11). The HIC can provide a stable drive output for the final module without adjustment because it has a large bandwidth.

#### Power amplifier circuit

The drive signal input to the power module according to the output power is amplified to the specified level.

#### · APC and power switching circuits

The automatic transmission output control circuit (APC) detects and partially amplifies the transmission output with a diode, and controls the DB voltage for the drive stage and final module to keep the transmit output constant. The power switching circuit can switch the power by changing the setting resistor for the APC control voltage with a signal from the shift register (IC8).

#### 430MHz Band Transmit Circuit

#### Outline

The transmit circuit produces the desired carrier frequency directly and directly modulates its frequency by means of a vari-cap diode.

#### · Modulator circuit

The audio signal amplified and limited by the control unit passes through a splatter filter, is mixed with the sub-tone from the microcomputer, and input to PLL unit (KCH20) IC207. The PLL unit directly modulates the carrier frequency with the input audio signal by using a vari-cap diode to control the frequency of the VCO.

#### Younger stage circuit

The signal output from the PLL unit goes to drive circuit HIC IC209. The HIC can provide stable drive output for the final module without adjustment because it has a large bandwidth.

#### · Power amplifier circuit

The drive signal input to the power module according to the output power is amplified to the specified level.

#### · APC and power-switching circuits

The automatic transmission output control circuit (APC) detects and partially amplifies the transmission output with a diode, and controls the DB voltage for the drive stage and final module to keep the transmit output constant. The power switching circuit can switch the power by changing the setting resistor for the APC control voltage with a signal from the shift register (IC206). To protect the high power model from excessive temperature rise, there is a thermal switch to reduce the power automatically if the temperature reaches a certain level.

### **CIRCUIT DESCRIPTION**

#### 144MHz Band Receive Circuit

The received 144MHz band signal from the antenna passes through a transmission/reception selection diode switch. The signal then passes through an antenna matching coil in the receiver front end and a divider, and is amplified by a joint type field-effect transistor. The unwanted components of the signal are eliminated by a band-pass filter consisting of a three stage variable capacitor. The resulting signal goes to the first mixer, is mixed with the first local oscillator signal from the PLL circuit, and so converted to the first intermediate frequency of 45.05MHz. The unwanted near by signal components are eliminated by a two stage MCF.

The first intermediate frequency signal is amplified and input to FM IF HIC IC1 (KCD04). This signal is then mixed with the second local oscillation frequency of 45.505MHz to produce the second intermediate frequency signal of 455kHz. The unwanted near by signal components are eliminated by an FM ceramic filter. The resulting signal is input to IC1 again, amplified, and detected to produce an audio signal.

#### Signal strength meter

The signal strength meter output voltage of FM IF HIC IC1 (KCD04) is input to the control unit. It is then digitized to drive the bar meter of the LCD.

ltem	Rating
Center frequency	45.050MHz
Pass bandwidth	±7.5kHz or more at 3dB
Attenuation bandwidth	±22kHz or less at 25dB
Guaranteed attenuation	80dB or more within Fo – (890~930kHz) (Spurious : 40dB or more within ±1MHz)
Ripple	1dB or less
Insertion loss	3dB or less
Terminating impedance	800Ω ± 10%, 2pF ± 10%

Table 1 MCF (L71-0443-05) (TX-RX unit XF1)

ltem	Rating
Nominal center frequency	455kHz
6dB bandwidth	±6.0kHz or more (from 455kHz)
50dB bandwidth	±12.5kHz or less (from 455kHz)
Ripple	3dB or less (within 455kHz ±5kHz)
Insertion loss	6dB or less (at maximum output point)
Guaranteed attenuation	35dB or more (within 455kHz ±100kHz)
I/O matching terminating impedance	2.0kΩ

Table 2 Ceramic filter (L72-0400-05) (TX-RX unit CF1, CF201)

#### 430MHz Band Receive Circuit

The incoming 430MHz band signal from the antenna passes through a transmission/reception selection diode switch in the final unit and a matching coil in the front end. The signal is amplified by a GaAs field-effect transistor (FET) and passes through a divider and a two-pole dielectric filter to eliminate unwanted signal components. The resulting signal is amplified by a GaAs FET, passes through a two-pole dielectric filter, and goes to the first mixer, is mixed with the first local oscillator signal from the PLL circuit, and so converted to the first intermediate frequency of 58.525MHz. The unwanted near-by signal components are eliminated by a two stage MCF. The first intermediate frequency signal is amplified and input to FM IF HIC IC201 (KCD04). This signal is then mixed with the second local oscillation frequency of 58.07MHz to produce the second intermediate frequency signal of 455kHz. The unwanted near by signal components are eliminated by a ceramic filter. The resulting signal is amplified, and detected to produce an audio signal.

#### Signal-strength meter

The signal strength meter output voltage of FM IF HIC IC201 (KCD04) is input to the control unit microcomputer to drive the signal strength meter.

ltem	Rating
Center frequency	58.525MHz
Pass bandwidth	±8.5kHz or more at 3dB
Attenuation bandwidth	±23kHz or less at 25dB ±60kHz or less at 60dB
Guaranteed attenuation	80dB or more within ±1000kHz (Spurious : 40dB or more within ±1MHz)
Ripple	1dB or less
Insertion loss	4dB or less
Terminating impedance	380Ω ± 10%, 3.5pF ± 10%

Table 3 MCF (L71-0447-05) (TX-RX unit XF201)

### **CIRCUIT DESCRIPTION**

#### 144MHz Band Sub Receive Circuit

The received signal from the antenna goes to the receiver front end for the 144MHz main band. The signal is amplified by a GaAs (gallium arsenide) field-effect transistor (Q1), input to the main 144MHz main circuit and sub circuit by the divider circuit, and input to the 430MHz band sub circuit. The unwanted signal components are eliminated by the filter circuit of the subreceive circuit, and the resulting signal is amplified by

transistor Q211. The unwanted signal components are further eliminated by another filter circuit. The resulting signal is then mixed with the first local oscillation frequency by the FET (Q212) mixer to produce the first intermediate frequency signal of 58.525MHz. The signal is input to the 430MHz band main circuit, and the 144MHz sub band signal is received by the main circuit.

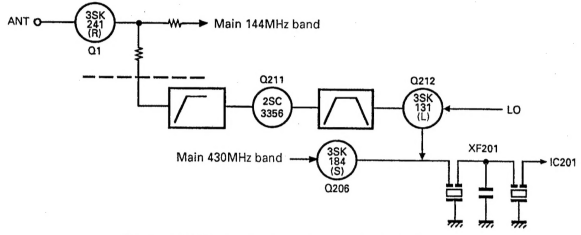


Fig. 2 144MHz band sub receive circuit block diagram

#### 430MHz Band Sub Receive Circuit

The 144MHz unit can receive 430MHz band signals. The received signal from the antenna passes through a transmission/reception selection diode switch in the final section of the 430MHz unit. The signal then passes through an antenna matching coil, and is amplified by a GaAs (gallium arsenide) field-effect transistor (Q201). The amplified receive signal passes through a divider, and is amplified by IC3 (high frequency wide-band am-

plifier) of the 144MHz unit. The unwanted signal components are removed by a band-pass filter. The resulting signal goes to the first mixer, is mixed with the first local oscillator signal from the PLL circuit, and so converted to the first intermediate frequency of 45.05MHz. The subsequent receive operation is the same as for the 144MHz band.

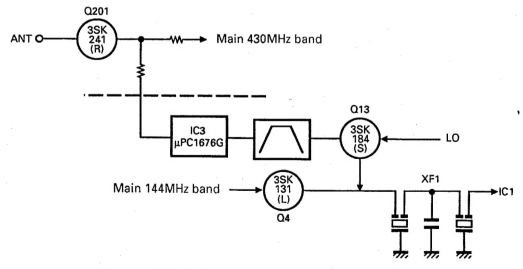


Fig. 3 430MHz band sub receive circuit block diagram

### **CIRCUIT DESCRIPTION**

#### **Squelch Circuit**

The panel unit microprocessor reads the angle of rotation of the squelch VR, and converts it to a 6 bit digital value. The panel unit microprocessor transfers the data to the control unit microprocessor, which in turn transfers the data to IC5 (IC205): XRU4094BF.

The data is converted to analog by analog switch IC4 (IC204): XRU4066BF according to the output from IC5 (IC205).

The ICs in parentheses are used in the 430 MHz band unit.

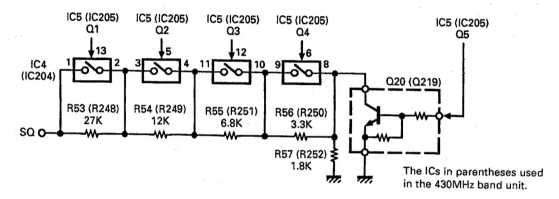


Fig. 4 Squelch circuit

#### 144MHz Band Shift Register Circuit

The ESV1, ESV2, CKV, and DTV serial data from the control unit is sent to IC5, 8 (XRU4094BF) to perform the control operations outlined in the following table.

#### IC5 control

	CONTROL	
Pin No.	Name	Function
1	Strobe	Enable input (ESV2)
2	Data	Serial data input (DTV)
3	Clock	Clock input (CKV)
4	Ω1	Squelch level adjustment bit 4. "L": Resistor present, "H": Resistor absent
5	Ω2	Squelch level adjustment bit 3. "L": Resistor present, "H": Resistor absent
6	Ω3	Squelch level adjustment bit 2. "L": Resistor present, "H": Resistor absent
7	Q4	Squelch level adjustment bit 1. "L": Resistor present, "H": Resistor absent
8	Vss	GND.
9	Qs	
10	Q's	
11	Q8	·
12	Q7	AIP switching. Low: AIP off
13	Q6	AM gain limit. Low: Low input
14	Q5	Squelch level adjustment bit 0. "L": Resistor present, "H": Resistor absent
15	QE	8V
16	VDD	8V

#### IC8 control

Pin No.	Name	Function
1	Strobe	Enable input (ESV1).
2	Data	Serial data input (DTV).
3	Clock	Clock input (CKV).
4	Q1	TX/RX selection. TX: "L"
5	Q2	TX power selection.
		MID and LOW power: "L", HI power: "H"
6	O3	TX power selection.
		HI and LOW power : "L", MID power : "H"
7	Q4	
8	Vss	GND.
9	Qs	
10	Q's	
11	Ω8	Receiving power switching.
		VHF band main reception : "L"
12	Q7	
13	Q6	Receiving power switching.
		UHF band sub reception : "L"
14	Ω5	
15	QE	8V
16	VDD	8V

### **CIRCUIT DESCRIPTION**

#### 430MHz Band Shift Register Circuit

The ESU1, ESU2, CKU, and DTU serial data from the control unit is sent to IC205, 206 (RXU4094BF) to perform the control operation outlined in the following table.

#### IC205 control

	)5 contr	Ol
Pin No.	Name	Function
1	Strobe	Enable input (ESU2).
2	Data	Serial data input (DTU).
3	Clock	Clock input (CKU).
4	Q1	Squelch level adjustment bit 4.
		"L": Resistor present, "H": Resistor absent
5	Q2	Squelch level adjustment bit 3.
		"L": Resistor present, "H": Resistor absent
6	Q3	Squelch level adjustment bit 2.
		"L": Resistor present, "H": Resistor absent
7	Q4	Squelch level adjustment bit 1.
		"L": Resistor present, "H": Resistor absent
8	Vss	GND.
9	Qs	
10	Q's	
11	Q8	
12	Q7	AIP switching. AIP OFF: "L"
13	Q6	
14	Q5	Squelch level adjustment bit 0.
		"L" : Resistor present, "H" : Resistor absent
15	QE	8V
16	VDD	8V

#### IC206 control

Pin No.	Name	Function
1	Strobe	Enable input (ESU1).
2	Data	Serial data input (DTU).
3	Clock	Clock input (CKU).
4	Q1	TX/RX selection.
5	Q2	TX power selection.
		MID and LOW power : "L", HI power : "H"
6	Q3	TX power selection.
		HI and LOW power : "L", MID power : "H"
7	Q4	Fan control. "H" : during transmission,
		High for two minutes after TX turns off.
8	Vss	GND.
9	Qs	
10	Q's	
11	Ω8	
12	Q7	Receiving power switching
		UHF band main reception : "L"
13	Ω6	
14	Q5	Sub receiving power switching
		VHF band sub reception : "L"
15	QE	8V
16	VDD	8V

# 144MHz Band 8T/8R Switching Circuit and Unlock Circuit

A high signal is applied to the base of Q15 and Q19 from the shift register during reception, Q16 is turned on, 8R is output, and Q18 and Q17 are turned off. 8T is not output. 8R is turned off, and 8T is turned on during transmission. The unlock signal is input to Q19 from the PLL unit. When the PLL is unlocked, this signal goes high. So, 8T is not turned on, and transmission does not occur even if a signal arrives from the shift register.

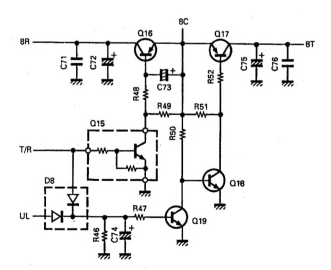


Fig. 5 144MHz band 8T/8R switching circuit and unlock circuit

#### **CIRCUIT DESCRIPTION**

# 430MHz Band 8T/8R Switching Circuit and Unlock Circuit

A high signal is applied to the base of Q215 and Q214 from the shift register during reception, Q216 is turned on, 8R is output, and Q217 and Q218 are turned off. 8T is not output. 8R is turned off, and 8T is turned on during transmission. The unlock signal is input to Q214 from the PLL unit. When the PLL is unlocked, this signal goes high. So, 8T is not turned on, and transmission does not occur even if a signal arrives from the shift register.

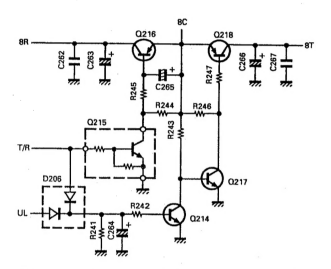


Fig. 6 430MHz band 8T/8R switching circuit and unlock circuit

#### **AF Signal System**

#### Outline

Detection signals RAV and RAU from the 144MHz and 430MHz units go to the mute and beep circuits of the control unit. The signals pass through the electronic VR, analog signal switching circuit, and speaker switching circuit of the 144MHz unit, and are output to the power amplifier and speaker.

#### · Beep and mute circuits

To sound the beep when a key is pressed, a pulse is output from P20 of the CPU, mixed with the output through the buffer (Q403) of monitor IC402 (DTMF encoder) for DTSS operation, passed through the beep mute circuit (Q404 and Q405) for each band, mixed with the detection signal for each band, and sent to the electronic VR. The audio mute circuit (Q409 and Q410) for each band works only when the beep sound is output from the CPU.

The signal output from the electronic VR passes through analog switch IC404 and the audio mute circuit (Q411 and Q412), and is output to the speaker switching circuit. The CPU transfers data to the electronic volume in the same way as for the TM-942.

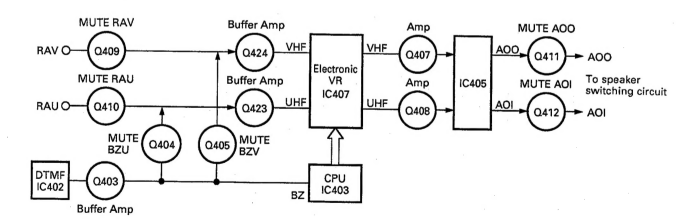


Fig. 7 AF signal system block diagram

#### **CIRCUIT DESCRIPTION**

#### **Digital Control Unit**

#### Outline

The digital control unit controls functions with a single microprocessor (CPU). It consists of the tone output circuit, DTMF encode/decode circuit, electronic VR circuit, and analog signal switching circuit.

It contains the reset and backup circuits, microphone amplifier circuit, and microphone key input circuit.

#### Speaker switching circuit

The 144MHz unit has two speaker jacks, J1 and J2. AF signals can be output to various combinations of speakers, including the internal speaker.

If no external speaker is connected to J1, pins 10 and 11 of IC7 go low, and AF signals AOO and AOI from the control unit are added. The resulting signal goes to power amplifier IC6.

If an external speaker is connected to J1, pins 10 and 11 of IC7 go high, and AOO and AOI are input to IC6 separately.

Combinations of AF signals are listed below.

	A00	AOI			
Internal speaker only	Internal speaker				
External speaker (J2)	External speaker				
External speaker (J1)	Internal speaker	External speaker			
Internal speakers (2)	External speaker	Internal speaker			

# Data Communication Circuit in the Panel Control Unit

Figure 9 shows the data communication circuit in the panel control unit. SO is serial data out and SI is serial data in. There is an inverter between them to protect the microprocessor ports.

Data communication is based on start-stop synchronization, and the transmission speed is 31250 bps. The microcomputer in the control unit checks connection every half second. If the check fails twice or the panel section is disconnected for more than one second, the power is turned off.

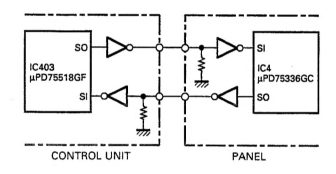


Fig. 9 Data communication circuit in the panel control unit

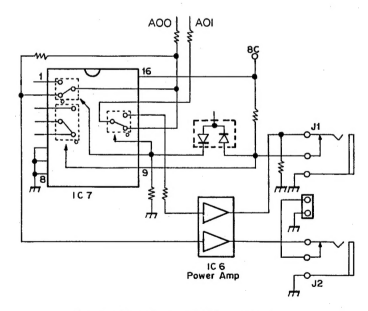


Fig. 8 Speaker switching circuit

### **CIRCUIT DESCRIPTION**

#### **Tone Output Circuit**

The signal is input to CP401 (ladder resistor) from P41 to P43, and P50 to P53 of the CPU, and converted from digital to analog to produce 38 signals of 67.0 to 250.3Hz. Figure 10 shows the internal configuration of CP401.

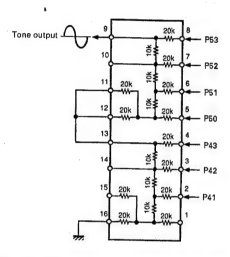


Fig. 10 Internal configuration of CP401

#### **DTMF Encode/Decode Circuit**

#### DTMF encode/decode circuit

Data is transmitted to IC402 (TC35219F) from P90 to P93, and P72 to P73 of the CPU, and a DTMF signal is output from IC402.

#### DTMF decode circuit

When the received signal or a signal from the DTMF microphone (option) enters IC401 (LC7387M) and an effective tone pair is detected, STD goes high, is input to P12 of the CPU, and serial data from IC401 is read into P61 according to the serial clock from P22.

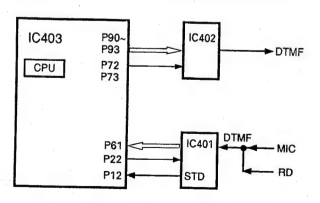


Fig. 11 DTMF encode/decode circuit

#### **Analog Signal Switching Circuit**

IC405 switches the audio signal and DTMF decoder input MIC/RD, and IC406 switches between RDV and RDU of MIC, DTMF, and CTCSS.

#### · Audio signal switching

Switches the VHF AF signal and UHF AF signal from the electronic VR to AOI or AOO.

#### DTMF MIC/RD switching

Switches the DTMF decoder IC input to the DTMF signal in the detection signal or the DTMF signal from the microphone.

#### MIC RD V/U switching

Switches the signal output from microphone pin RD to RDV or RDU.

#### DTMF RD V/U switching

Switches the input signal to the DTMF decoder IC to RDV or RDU. The signal passes through this circuit and the DTMF MIC/RD switching circuit, and goes to the DTMF decoder IC.

The signal is switched to RDV or RDU when a busy sense signal (SC) enters the CPU and DTSS and PAG are on for the band. If busy sense signals enter the CPU for both bands at the same time, the last detected band is used.

#### CTCSS RD V/U switching

Switches the signal to the CTCSS unit (TSU-8 option) to RDV or RDU. The signal is switched to RDV or RDU when a busy sense signal (SC) enters the CPU and CTSCC is on for the band. If busy sense signals enter the CPU for both bands, the circuit is switched in 500msec intervals.

P101	H : AOO=VHF AF, AOI=UHF AF
(Audio signal switching)	L : AOO=UHF AF, AOI=VHF AF
P100	H: DTMF signal in the detection signal
(DTMF MIC/RD switching)	L: DTMF signal from microphone
P110	H:RDV
(MIC RD V/U switching)	L: RDU
P103	H:RDV
(DTMF RD V/U switching)	H:RDU
P102	H: RDV
(CTCSS RD V/U switching)	L:RDU

#### **CIRCUIT DESCRIPTION**

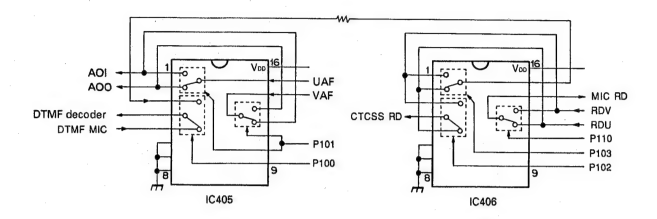


Fig. 12 Analog signal switching circuit

#### **DATA Connector and Peripheral Circuits**

The data communication connector (J402) is on the front panel to control transmission, data input/output, and squelch signals. There are two data communication modes: 9600 bps mode and conventional 1200 bps mode.

The 9600 bps mode is mainly used for 9600 bps GMSK and G3RUH packet communication. Unlike general 1200 bps AFSK, this high-speed modulation system effects frequency modulation by passing digital base band signals (square waves) though a filter for bandwidth limiting. This signal is similar to a digitally modulated 4800Hz signal (nearly sine wave because it is passed through a filter) in 9600 bps GMSK mode, and sounds like noise. There are GMSK and G3RUH systems according to the type of bandwidth limiting filter.

#### Transmit signals

The transmission modulation signal enters through PKD. The path to the modulator when 9600 bps mode is on is different from that when it is off. The path when the DATA connecor PKS is low is different from the path when PTT is low. Figure 13 lists paths (A), (B), and (C), and table 4 lists modulation input levels.

When 9600 bps mode is on, the frequency deviation changes according to the input signal level. A protection circuit is provided to inhibit transmission when the level reaches 4Vp-p.

The input PKD signal is partially detected by D411, and smoothed by C470 and R528. If the signal level reaches 4Vp-p, Q420 turns on and the Q422 output goes low. At the same time, the PKD signal connected to MO by IC411 is disconnected, Q421 turns off, and the PTT control signal goes high to stop transmission. PKS transmission is inhibited if the input reaches 4Vp-p.

Pin No.	Pin name	Specification					
1	PKD		bps se	lection			
			1200 bps	9600 bps			
		Modulation input	40mVp-p	2Vp-p			
		Frequency deviation	3±0.5kHz	2±0.5kHz			
4	PR9	Output level: 500m	Vp-p/10kΩ				
		Always input during	reception				
5	PR1	Output level : 300mVp-p/10kΩ					
		Not output if squelc	h is closed.				

Table 4 DATA connector input/output level

#### · Receive signal

PR9 is a receive output for high-speed data communication (9600 bps), and the FM detection circuit output (DET signal) is output through the Q402 buffer amplifier. This signal is always output regardless of whether the squelch is open or closed.

PR1 is a receive output for general communication (1200 bps), and like PR9, the FM detection circuit output (DET signal) is output through the Q418 buffer amplifier. PR1 is squelch-controlled by IC404.

### **CIRCUIT DESCRIPTION**

#### · Squeich signal output circuit

The squelch signal is input to TNC to prevent collision during packet communication. It is a digital transistor output pulled up by 5V and has the logic shown on the right.

SQC pin output	Low: SQ close
(J402 pin 6)	High: SQ busy

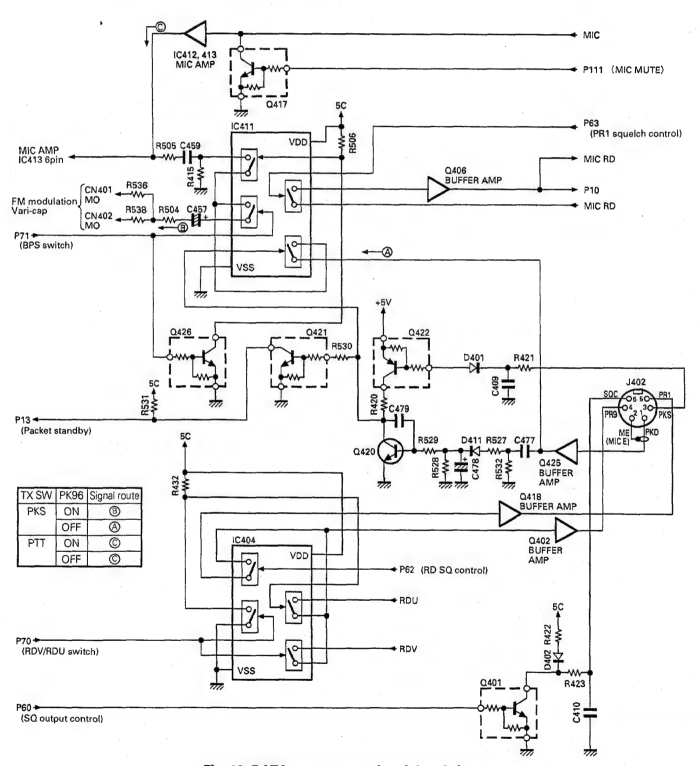


Fig. 13 DATA connector and peripheral circuits

#### **CIRCUIT DESCRIPTION**

#### **Reset and Backup Circuits**

When the power supply is disconnected, the voltage drop of the 13.8V line is detected, and INT4 of the CPU goes high. The CPU enters the backup mode.

When the power supply is disconnected and the voltage drop of the 5V line is detected, BA1 (lithium battery), which has been charged through D19,

discharges to provide backup power for the CPU through D18.

When the power supply is connected, a low level pulse of about 3msec duration is output by the reset circuit. This pulse goes to RESET of the CPU for power-on reset.

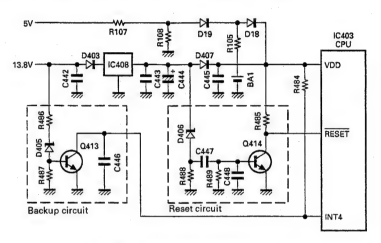


Fig. 14 Reset and backup circuits

#### Microphone Amplifier Circuit

The audio signal from the microphone goes to three operational amplifiers. These amplifiers constitute a pre-emphasis circuit, amplifier, limiter, and splatter circuit that eliminates unwanted high frequency components.

The modulator circuit directly modulates the frequency of the VCO for both the 144 and 430MHz bands by means of a vari-cap diode.

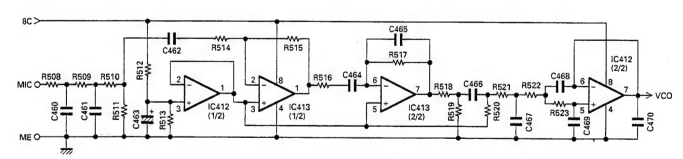


Fig. 15 Microphone amplifier circuit

#### CIRCUIT DESCRIPTION

#### Microphone Key Input

The microphone UP, DOWN, and function keys are connected to the analog input of the CPU, and each function is activated according to the voltage applied when a key is pressed.

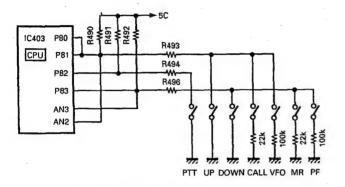


Fig. 16 Microphone key input

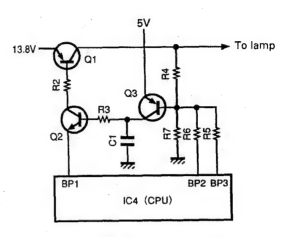


Fig. 17 Dimmer circuit

#### Panel Unit (LCD Assy) (B38-0708-25 : M4 type

B38-0709-25 : Except M4 type)

#### Outline

The panel unit has a microcomputer to control serial communication with the control unit of the main unit, the display circuit, memory, and dimmer circuit. The keys and key rotary encoder input signals directly to the microcomputer.

#### **Dimmer Circuit**

The dimmer circuit can change the brightness of the lamp in four steps, and turn the lamp off. Q3 amplifies the error of the stabilized power supply using a 5V reference voltage. The output voltage can be controlled in four steps by grounding a combination of the BP2 and BP3 ports of the microprocessor. If the impedance of BP1, connected to the emitter of Q2, is made high , Q2 is turned off. No lamp voltage is output, and the lamp goes off.

#### **Reset Circuit**

When the power supply is connected, the IC1 (L78LR05B-FA) output (pin 5) becomes 5V, and after about 100msec, RESET (pin 4) goes high. The signal is input to the RESET pin of the CPU (IC4) to reset it.

#### **Key and Rotary Encoder Input Circuit**

Each panel key signal is input from its own port. The VFO, and PM keys are pulled up by external resistors (the PSW key is pulled down), and the other keys are pulled up by software. The rotary encoder inputs signals directly to the microcomputer.

#### CIRCUIT DESCRIPTION

#### **Display Circuit**

The display circuit consists of the microcomputer, LCD driver and peripheral circuits, and LCD. The LCD is driven dynamically with a half-duty cycle. Part of the display is controlled by the driver (IC4) in the microcomputer, and part is controlled by the LCD driver (IC6 and IC7), as shown in Figure 18. Data is transferred serially to the LCD driver from P40 to P43 of the microcomputer.

#### Memory

Memory channel data is stored in IC5 (non-volatile memory). Data is written and read as serial data through P31 and P32.

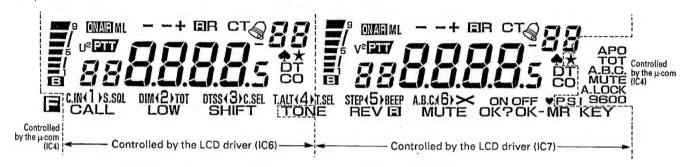


Fig. 18 Display LCD (Except M4 type)

#### 144MHz Band PLL Synthesizer

The VCO and PLL circuits comprise a hybrid integrated circuit housed in a solid shielded case. X2 (12.8MHz) is generated by the PLL IC (M56760FP) in the HIC, and is divided to produce a 5 or 6.25kHz reference frequency. Part of the 12.8MHz output is passed through the buffer amplifier, and goes to the 430MHz unit.

Comparison frequencies are produced by dividing X2 to correspond to the 5, 10, 15, 20, 12.5, and 25kHz

channel steps. When VHF band signals are received, 163.05 to 219.045MHz (K,P), 189.05 to 193.045MHz (M), 189.05 to 191.045MHz (E) is generated, and when VHF band signals are transmitted, 144.00 to 147.995MHz (K,P,M), 144.00 to 145.995MHz (E) is generated. When UHF sub band signals are received, a lock is established at twice the VCO oscillation frequency to produce 364.95 to 424.945MHz (K,P), 384.95 to 394.945MHz (M,E).

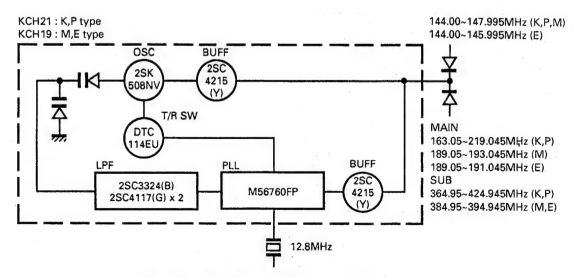


Fig. 19 144MHz band PLL block diagram

### **CIRCUIT DESCRIPTION**

### 430MHz Band PLL Synthesizer

The VCO and PLL circuits comprise a hybrid integrated circuit housed in a solid shielded case. Comparison frequencies are produced by dividing a 12.8MHz reference frequency from the 144MHz band unit to correspond to the 5, 10, 15, 20, 12.5, and 25kHz channel steps:

When UHF band signals are received, 351.475 to 411.47MHz (K,P), 371.475 to 381.47MHz (M,E) is

generated, and when UHF-band signals are transmitted, 438.00 to 449.995MHz (K,P), 430.00 to 439.995MHz (M,E) is generated. When sub-VHF-band signals are received, the main VCO in the PLL unit stops and the sub-VCO for VHF operates to produce 188.525 to 232.52MHz (K,P), 202.525 to 206.52MHz (M), 202.525 to 204.52MHz (E).

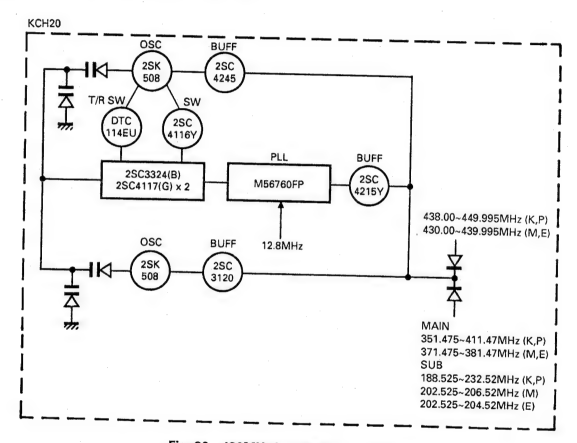


Fig. 20 430MHz band PLL block diagram

### **CIRCUIT DESCRIPTION**

I/O Port Specifications
• 75336GC-075-3B9 (LCD ASSY : IC4)

Pin No.	μ-com port	Port name	1/0	Pull up	Back up	Description	Circuit pin name
1~4	S31/BP7~S28/BP4		0	<u>-</u> -	1	Not used.	,,
5, 6	S27/BP3, S26/BP2	P DIM2, P DIM1	0			Dimmer. 1,2 = 1,0 : D3 1,1 : D4 0,0 : D1 0,1 : D2	-
7	S25/BP1	PLAMP	0			Lamp. 0: ON, 1: OFF	
8	S24/BP0		0			Not used.	
9~13	S23~S19	S23~S19	0			Not used.	
14~20	S18~S12	S18~S12	0	-	1	LCD segment driver.	-
21, 22	COM0, COM1	COM0, COM1	0		<del> </del>	LCD common driver.	-
23, 24	COM2, COM3		0		<u> </u>	Not used.	
25	BIAS	BIAS	0			External division resistor cutting output pin.	
26~28	VLC0~VLC2	VLC0~VLC2			<del>                                     </del>	LCD drive power pin.	
29	P40	P LCDCE1	0	•	1	LCD driver chip enable 1. NJU6432	CE1
30	P41	PLCDCK	0	•	<del> </del>	LCD driver clock. NJU6432	CLK
31	P42	PLCDDT	0	•	<del>                                     </del>	LCD driver data. NJU6432	DN
32	P43	P LCDCE2	0	•		LCD driver chip enable 2. NJU6432	CE2
33	Vss	Vss	-			GND.	CLZ
34	P50	PLEDV	0		<del>                                     </del>	Control display LED (VHF). 0 : ON, 1 : OFF	-
35	P51	PLEDU	0			Control display LED (UHF). 0 : ON, 1 : OFF	
36	P52	PLCDINH	0	•		LCD display all on. NJU6432	INH
37	P53		0		<del> </del>	Not used.	IINT
38	INT4/P00	P BCHK	+		-	+B check. 0 : Power not connected, 1 : Power connected	-
39	SCK/P01	1 501110	1	0	-	Not used.	ļ
40	SO/SB0/P02	PSO	0	0	-	Common microprocessor. SI	
41	SI/SB1/P03	PSI	1	0	<del> </del>	Common microprocessor. SO	
42	INTO/P:10	PENCCK	+-	•		Encoder clock.	<u> </u>
43	INT1/P11	P INT1	+		-	Connect to P SI.	
44	INT2/P12	PENCDT	1	•	-	Encoder data.	-
45	TIO/P13	P PS	+		-	Power switch (non-locking).	C4
46	PTO0/P20	P KEY12	+	0	-	Band select VHF.	S4 SWA
47	P21	P KEY13		0		Band select UHF.	-
48	PCL/P22	1 KE113	+ -	0	-	Not used,	SWB
49	BUZ/P23		+	0	-	Not used.	-
50	LCDCL/P30	P S5	0		<del> </del>		-
51	SYNC/P31	P EPSDA	-		<del> </del>	S5 switching.	05.4
52	P32	P EPSCL	1/0	-	-	EEPROM. SDA	SDA
53	P33	PEPSCL	0		-	EEPROM. SCL	SCL
		DIVENO	0		-	Not used.	
54	P80	P KEY3	1	0	ļ	MHz key.	ESW
55	P81	P KEY2	+ !-	0	-	MR key.	S2
56	P82	P KEY1	+!-	•		VFO key.	S1
57	P83	P KEY14	1	•	-	PM key.	S3
58, 59	ANO, AN1		+!-		-	Not used.	
60	AN2	PSQLV	1			VHF band squelch input.	
61	AN3	P VOLV	1		-	VHF band volume input.	ļ
62	AN4	P SQLU	11		<del> </del>	UHF band squelch input.	
63	AN5	P VOLU	1			UHF band volume input.	
64	AVss	AVss	<u> </u>			A/D converter reference GND.	
65	AVref	AVref	1			A/D converter reference voltage.	
66	VDD	VDD				Power supply (Microprocessor).	ļ

### **CIRCUIT DESCRIPTION**

Pin No.	μ-com port	Port name	1/0	Pull	Back	Description	Circuit
				up	up		pin name
67	XT1		1			Not used.	
68	XT2		T 1			Not used.	
69	VPP	VPP	-			GND.	
70, 71	X1, X2	X1, X2	T			Clock oscillator connection (4.192MHz).	
72	RESET.	RESET	T			Reset input.	
73	KR0/P60	P KEY11	1	0		CONT SEL key.	S12
74	KR1/P61	P KEY10	I	0		F key.	S11
75	KR2/P62	P KEY9	1	0		MUTE key.	S10
76	KR3/P63	P KEY8	1	0		REV key.	S9
77	KR4/P70	P KEY7		0		TONE key.	S8
78	KR5/P71	P KEY6	T	0		BELL key.	S7
79	KR6/P72	P KEY5	ı	0		LOW key.	S6
80	KR7/P73	P KEY4		0		CALL key.	S5

 $\Delta$ : Pulled up by software during checking only

O: Always pulled up by software

• : Always pulled up by hardware

■: Always pulled down by hardware

### **CIRCUIT DESCRIPTION**

#### 75518GF-18X-3B9 (TX-RX UNIT : IC403)

Pin No.	μ-com port	Port name	1/0	Pull	Back up	Description	Circuit
1	AN0	P SMV		цр	ар	VHF-band signal-strength meter input.	pin name
2	AVREF	AVREF				Reference voltage for A/D converter.	SIVIV
3, 4	VDD	VDD			-	Power for microcomputer.	
5	P113	P MUTEIN	6			Internal speaker mute.	<del> </del>
						0 : OFF, 1 : ON (Off when a beep is output)	
6	P112	P MUTEEX	0			External speaker mute.	
	'					0 : OFF, 1 : ON (Off when a beep is output)	
7	P111	PMMUTE	0			Microphone mute. 0 : OFF, 1 : ON	<del> </del>
8	P110	P MICRD	0		i	Microphone RD switching. 0: UHF, 1: VHF	
9	P103	P DTMFRD	0		<del>                                     </del>	DTMF RD switching. 0 : UHF, 1 : VHF	<del> </del>
10	P102	P CTCSRD	0		1	CTCSS RD switching. 0: UHF, 1: VHF	
11	P101	P SP	0	**	<u> </u>	Speaker switching.	
					'		
12	P100	P DTSEL	0			0 : Internal speaker for VHF, 1 : Internal speaker for UHF	
13~16	P93~P90	PB3/PD4	1		1	DTMF input switching. 0 : Microphone, 1 : Detection output Destination input b3 to b0 (at power on).	-
	. 00 . 00	~PB0/PD1	0				
17	SI1/P83	P DOWN	1	•			D4~D1
18	SO1/P82	PPTT	+	-		Microphone DOWN.	<u> </u>
19	SCK1/P81	PUP		-		Microphone PTT.	-
20	PPO/P80	FUF	+ : -			Microphone UP.	
21	KR7/P73	P TDPC	+			Connected to SCK1 (for clock for cloning).	ļ
22	KR6/P72	P C2	0			DTMF encoder (TD/PC). TC35219	TD/PC
22	NN0/P/2	P C2	0		'	Single tone (1633Hz).	CONT2
23	KR5/P71	D DDC	-			0 : Single tone, 1 : Dual tone (CONT2) TC35219	
24		P PBS	0	•	!	bps selection. 0 : 1200 bps, 1 : 9600 bps	PBS
25	KR4/P70	P PBRD	0	•		PTT band RD control. 0 : UHF, 1 : VHF	PBRD
26	KR3/P63	P MRSQ	0		1 1	Microphone RD SQ control. 0 : SQ close, 1 : SQ busy	MRSQ
	KR2/P62	P PRD	0			RD SQ control. 0 : SQ close, 1 : SQ busy	PRD
27	KR1/P61	PSD	1.			DTMF decoder data (SD). LC7387M	SD
28	KR0/P60	PSQ				Display mode setting. 0 : Normal, 1 : Channel display	PSQ
			0			Data communication control. 0 : SQ busy, 1 : SQ close	
29~32	P53~P50	P TONE	0	•	1	Subtone output bits 7~4.	
34~36	P43~P41	P TONE	0	•	1	Subtone output bits 3~1.	
37	P40	P 1750	0	•	i	1750Hz tone.	
38	P33	P 5C	0		1	5C ON/OFF. 0: ON, 1: OFF	
39	P32	PET	O/I		1	CTCSS unit enable/connection check.	CTE
						0 : Connected, 1 : Not connected	
40	P31	P ES2U	0		1	Shift register 2 enable. UHF	ESU2
41	P30	P ES1U	0		1	Shift register 1 enable. UHF	ESU1
42	BUZ/P23	P EPU	0		L	PLL enable. UHF	EPU
43	PCL/P22	P CKU	0		L	Shift register/PLL/DTMF clock. UHF	CKU
44	P21	P DTU	0		L	Shift register/PLL data. UHF	DTU
45	PTO0/P20	P BEEP	0	7.7.	L	Beep output pin (effect sound). "L" when no beep is output.	-
46	TI0/P13	P PKS	1		1	Packet standby. 0 : Standby, 1 : Busy	PKS
47	INT2/P12	P STD	1		ı	DTMF detection (LC7387 STD).	STD
						0 : No signal detected, 1 : Signal detected	0,5
48	INT1/P11	P CTCSS	111		ı	CTCSS detection. 0 : Tone match, 1 : Tone mismatch	SDO
49	INTO/P10	PRD			1	Remote control clone connection check.	320
		1				0 : Not connected, 1 : Connected	
50	SI0/SB1/P03	PSI	1	0	-	Panel microprocessor. SO	<del> </del>

### **CIRCUIT DESCRIPTION**

Pin No.	μ-com port	Port name	1/0	Pull	Back	Description	Circuit
-				up	up		pin name
51	SO0/SB0/P02	PSO	0	0		Panel microprocessor. SI	
52	SCK0/P01					Not used.	
53	INT4/P00	PVF	1			Power check. 0 : Operating, 1 : Back up	
54	Vss	Vss	-			GND.	
55	XT1 .					Not used.	
56, 57	XT2, IC		-			Not used.	
58, 59	X1, X2	X1, X2				Clock oscillator connection (4.192MHz).	
60	RESET	RESET				Reset input.	
61	P143	P DTV	0	•	1	Shift register/PLL/Electronic volume/CTCSS data. VHF	DTV
62	P142	P CKV	0	•	1	Shift register/PLL/Electronic volume/CTCSS clock. VHF	CKV
63	P141	PEPV	0	•	1	PLL enable. VHF	EPV
64	P140	P ES1V	0	•	1	Shift register 1 enable. VHF	ESV1
65	P133	P ES2V	0	•	I	Shift register 2 enable. VHF	ESV2
66	P132	P PSW	0	•	1	Power switch. 0 : Power OFF, 1 : Power ON	PSW
67	P131	P RDMUTE	0	•	1	RD mute. 0: Transmission with repeater, 1: ON	
68	P130	P VOLEN	0	•	I	Electronic volume enable. L:UHF, R:VHF	CS
69	P123	P BPMUTU	0	•	1	Beep mute (UHF). 0: OFF, 1: ON	
70	P122	P BPMUTV	0	•	1	Beep mute (VHF). 0 : OFF, 1 : ON	
71	P121	P BPAFMU	0	•	1	Beep AF mute (UHF). 0 : OFF, 1 : ON	
72	P120	P BPAFMV	0	•	1	Beep AF mute (VHF). 0 : OFF, 1 : ON	
74	AN7/P153	P SCU	1			SC input (UHF). 0 : Busy, 1 : Close	SCU
75	AN6/P152	P SCV	1			SC input (VHF). 0 : Busy, 1 : Close	SCV
76	AN5/P151						AGC
77	AN4/P150						RPT
78	AN3	P DNAN	T			DOWN, MR, RF.	
79	AN2	P UPAN				UP, CALL, VFO.	1
80	AN1	P SMU				UHF band S-meter input.	SMU

 $<sup>\</sup>Delta$ : Pulled up by software during checking only

O: Always pulled up by software

<sup>• :</sup> Always pulled up by hardware

<sup>■ :</sup> Always pulled down by hardware

### **CIRCUIT DESCRIPTION**

· Shift register XRU4094BF (TX-RX UNIT : IC8) : VHF

S.Reg port	Pin No.	Port data name	Save	Back up	Function	Remarks
Q1	4	PD TXRX			0 : Transmission, 1 : Reception	TX/RX
Q2	5	PD HI			0 : MID, LOW power, 1 : HI power	HI
. Q3	6	PD MID			0 : HI, LOW power, 1 : MID power	MID
Q4	7	PD 11R				11R
Q5	14	PD 12R				12R
Q6	13	PD 43R			430MHz band power supply voltage switching.	43R
Q7	12	PD AM			AM/FM switching. 0 : AM, 1 : FM	
Q8	11	PD 14R			144MHz band power supply voltage switching.	14R

Shift register XRU4094BF (TX-RX UNIT : IC5) : VHF squelch

S.Reg port	Pin No.	Port data name	Save	Back up	Function	Remarks
Q1	4	PD SQV4			SQL bit 4.	
Q2	5	PD SQV3			SQL bit 3.	
<b>Q</b> 3	6	PD SQV2			SQL bit 2.	
Q4	7	PD SQV1			SQL bit 1.	
Q5	14	PD SQV0			SQL bit 0.	
Ω6	13	PD AM			AM gain limit. 0 : Normal, 1 : Limit	
Q7	12	PD IMV			IM selection. 0 : IM OFF, 1 : IM ON	****
Ω8	11	PD				

· Shift register XRU4094BF (TX-RX UNIT : IC206) : UHF

S.Reg port	Pin No.	Port data name	Save	Back up	Function	Remarks
Q1	4	PD TXRX			0 : Transmission, 1 : Reception	TX/RX
Q2	5	PD HI			0 : MID, LOW power, 1 : HI power	HI
Q3	6	PD MID			0 : HI, LOW power, 1 : MID power	MID
Q4	7	PD FAN			0 : FAN OFF, 1 : FAN ON	
Q5	14	PD 14R			144MHz band power supply voltage switching.	14R
Ω6	13	PD 80R				80R
Ω7	12	PD 43R			430MHz band power supply voltage switching.	43R
Ω8	11	PD 36R				36R

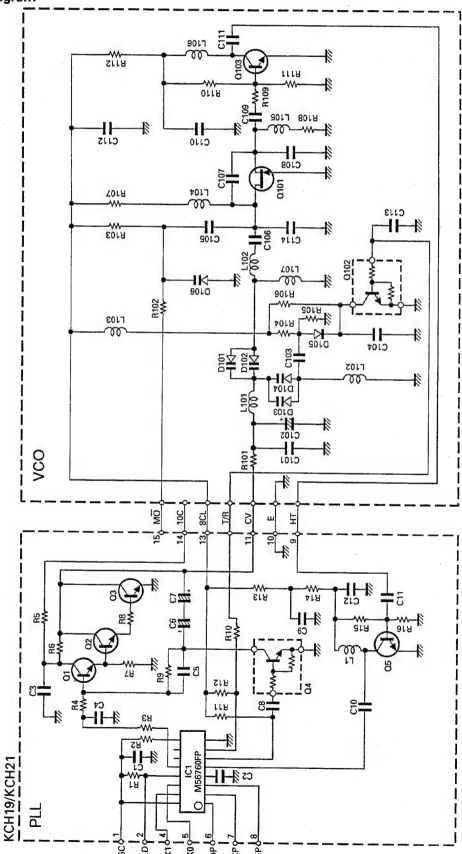
· Shift register XRU4094BF (TX-RX UNIT : IC205) : UHF squelch

S.Reg port	Pin No.	Port data name	Save	Back up	Function	Remarks
Q1	4	PD SQU4			SQL bit 4.	
Q2	5	PD SQU3			SQL bit 3.	
Q3	6	PD SQU2			SQL bit 2.	***
Q4	7	PD SQU1			SQL bit 1.	
Q5	14	PD SQU0			SQL bit 0.	,
Q6	13	PD				
Q7	12	PD IMU			AIP selection. 0 : AIP OFF, 1 : AIP ON	
Q8	11	PD			-	

### **SEMICONDUCTOR DATA**

### 144MHz Band PLL: KCH19/KCH21 (TX-RX Unit A/4 IC9)

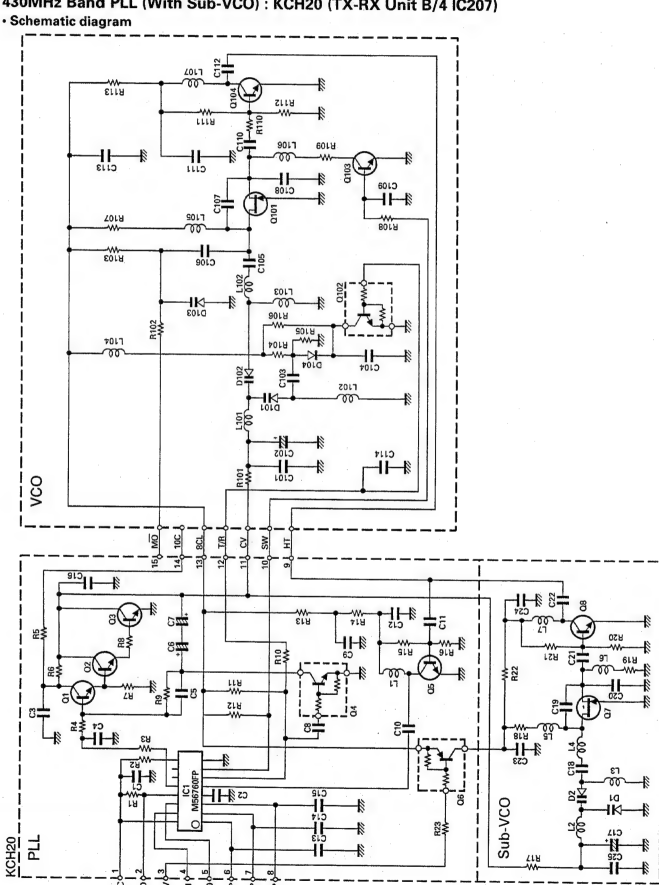
· Schematic diagram



24

### **SEMICONDUCTOR DATA**

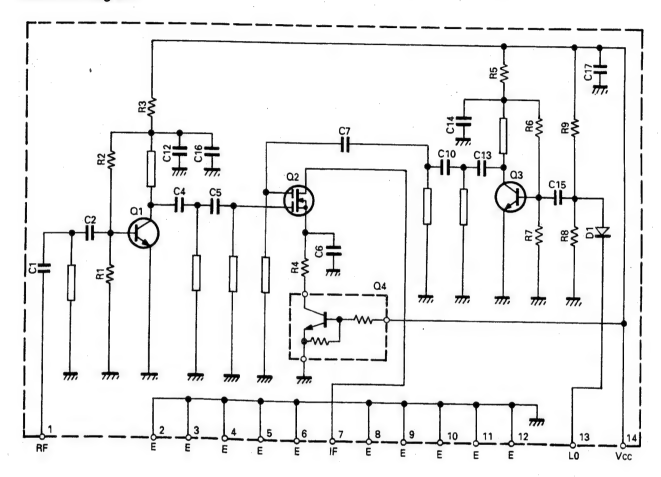
430MHz Band PLL (With Sub-VCO): KCH20 (TX-RX Unit B/4 IC207)



### **SEMICONDUCTOR DATA**

800MHz Front-End: KCB28 (TX-RX Unit B/4 IC202) Except K,P Type

Schematic diagram



### **DESCRIPTION OF COMPONENTS**

TX-RX UNIT (X57-436X-XX) 0-11: K,P 0-21: M 0-22: M2,M3 0-23: M4 2-71: E,E3,E9 2-72: E2

I V-UV CIVII	(A57-436X-XX) 0-11	: K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 :
Ref. No	Use/Function	Operation/Condition compatibility
Q1	High-frequency amplifier	
Q3	High-frequency amplifier	
Q4	First mixer	Except U <sup>2</sup>
Q5	First mixer switch	Off for U <sup>2</sup>
Q6	First IF amplifier	45.05MHz
Q9	Squelch hysterisis	On when squelch is on
Q10	RD buffer amplifier	
Q11	Power switching 14R	Except U <sup>2</sup>
Q12	Power switching 43R	On for U <sup>2</sup>
Q13	First mixer	U <sup>2</sup>
Q14	First mixer switch	On for U <sup>2</sup>
Q15~Q19	During transmission Q15, Q16, Q19: Off Q17 and Q18: On During reception Q15, Q16, Q19: On Q17 and Q18: Off	8R Q16 8T Q17 W Q18 Q18 Q18 Q19 Q19 Q19 Q19 Q19
Q20	Squelch switch	See IC4 operation
Q21	Modulation mute	On during reception
Q22, Q23	Inverter	
Q24	CV line buffer	
Q25 <sup>-</sup>	VCO output amplifier	
Q26	PLL 8V ripple filter	
Q27	Power switching between	
	medium and low	
Q28	APC control	
Q29	12.8MHz buffer	
Q30	AIP switch	On for AIP on
Q201	High-frequency amplifier	
Q202	Power switching	43R
Q204	High-frequency amplifier	
Q205	AIP switch	On for AIP on
Q206	First mixer	Except V <sup>2</sup>
Ω207	First mixer switch	Off for V <sup>2</sup>
Ω208	First IF amplifier	58.525MHz
Q209	Squelch hysterisis	On when squelch is on
Q210	RD buffer amplifier	
Q211	High-frequency amplifier	For V <sup>2</sup>
Q212	First mixer	For V <sup>2</sup>
Q213	First mixer switch	On for V <sup>2</sup>

### **DESCRIPTION OF COMPONENTS**

Ref. No	Use/Function	Operation/Condition compatibility
Q214~Q218	During transmission	
	Q214, Q215, Q216 : Off	8C 8T Q216 Q218
	Q217 and Q218 : On	BR William William
	During reception	「
	Q214, Q215, Q216 : On	
	Q217 and Q218 : Off	77. 77. ×
		1 1 1
		0215
		[]
		IC206-4
	ľ	
		D206 Q217
		i ¥i ‴ 🕽 🗼
		IC207-LD - W (C) 0214
		(0V during locking)
		""
		77. 17.
Q219	Squelch switch	See IC204 operation
Ω220	Power switching 14R	On for V <sup>2</sup>
Q221~Q223	Inverter	
Q224	Modulation mute	On during reception
Q228	PLL 8V ripple filter	
Q229	VCO output amplifier	
Q230	Fan switch	
Q231	Power switching between	
Q232	medium and low	
Q232 Q233	APC control	
Q234	Power switch	
Q234 Q236	Power switch control	
Q401	12.8MHz amplifier	
Q401	Data communication squelch switch	On for busy
Q402 Q403	9600 bps RD buffer amplifier	
Q404, Q405	DTMF signal buffer amplifier	0.004 11115 0.005 11115
Q404, Q405 Q406	Beep mute	Q404 : UHF, Q405 : VHF
	MIC RD buffer amplifier	0.007 1/1/5 0.000 1/1/5
Q407, Q408	AF amplifier	Q407 : VHF, Q408 : UHF
Q409, Q410	AF mute	Q409 : VHF, Q4010 : UHF
Q411, Q412 Q413	Speaker output mute	Q411 : External speaker, Q412 : Internal speaker
Q413 Q414	Back up switch	On when 7.5V or more
Q414 Q415	Reset switch	
	5C switch	
Q416 Q417	MIC RD mute	
	Mic mute	
Q418	1200 bps RD buffer amplifier	
Q420	Data communication inhibit transmission switch	On when high level input
Ω421	Data communication	On during data transmission
	transmission switch	On during data transmission
Q422	Data communication transmission	On during data transmission
	switch control	
Q423, Q424	Electric volume buffer amplifier	Q423 : UHF, Q424 : VHF
Q425	Packet data buffer amplifier	

### **DESCRIPTION OF COMPONENTS**

Ref. No	Use/Function	Operation/Condition compatibility  1 : First IF input, 45.05MHz					
IC1	Second local oscillator, Mixer, IF amplifier, Detection, Low-frequency amplifier, Noise amplifier, Noise detector, Squelch switching						
IC3	High-frequency amplifier	U <sup>2</sup>					
IC4	Analog switch (squelch)	See circuit description					
IC5	Shift register						
IC6	AF amplifier	For squeich .					
IC7	Multiplexer (AF output)	Con giouit description					
IC8	Shift register	See circuit description					
IC9	PLL	See circuit description					
		5V → 5C LD MO					
IC10	144MHz-band transmit driver						
IC11	10V AVR						
IC201	Second local oscillator, Mixer, IF amplifier, Detection Low-frequency amplifier Noise amplifier, noise detector Squelch switching	1 : First IF input, 58.525MHz 3,4 : Second local oscillator, 58.07MHz 9 : Scan control busy signal, 0V while busy 10 : Noise-detection voltage output (DC) 11 : S-meter output 12 : Detection output 14 : RD output 15 : AF output					
IC204	Analog switch (squelch)	See circuit description					
IC205	Shift register	For squelch					
IC206	Shift register	See circuit description					
IC207	PLL	Coo Great description					
		5V 5C MO Modulation input 10V during locking 10C NC 8CL XI NC XO CV DP Clock input Clock input Enable input Enable input Enable input NC					
IC208	10V AVR						
C209	430MHz-band transmit driver						
C210	APC						
C211	8V AVR						
C401	DTMF decoder						
C402	DTMF encoder						
C403	Microprocessor	See circuit description					
C404	Analog switch	See circuit description					
C405, IC406	Multiplexer	See circuit description					
C407	Electric volume	Rch : VHF band, Lch : UHF band					
C408	6V AVR	TOTAL FIRE DURING EGIT, OTHE DURING					
C409, IC410	Serial data inverter						
C411	Analog switch	See circuit description					

# TM-733A/E DESCRIPTION OF COMPONENTS

Ref. No	Use/Function	Operation/Condition compatibility
D1~D5	Vari-cap tuning	
D6	Heterodyne switch	
D7 .	Reference voltage	
D8	Reverse-flow prevention	
D9	Voltage correction	
D10 .	Heterodyne switch	Transmit/receive switch
D11	Reverse-flow prevention	
D12	APC temperature compensation	
D13, D14	Antenna selection switch	
D15, D16	Power detection	
D17	Vari-cap tuning	
D18, D19	Reverse-flow prevention	
D202	Reverse-flow prevention	
D203	IF level limiter	
D204, D205	Heterodyne switch	
D206, D207	Reverse-flow prevention	
D210	Heterodyne switch	Transmit/receive switch
D211	APC temperature compensation	
D212	Reverse-flow prevention	
D213, D214	Antenna selection switch	
D215, D216	Power detection	
D217	Reverse power connection prevention	
D401~D404	Reverse-flow prevention	
D405	Backup detection	
D406	Reset detection	
D407, D408	Reverse-flow prevention	
D409	Surge protection	
D411	Regulation	

### **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

TM-733A/E

Ref. No.	Address		Parts No.	Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation marks 仕 向備考
			TN	Л-733А/Е	
1 2 3 4 5	3C 1C 2D 3A 3B	* * * *	A01-2082-03 A01-2083-03 A62-0280-12 A62-0281-33 A82-0016-02	METALLIC CABINET(BOTTOM) METALLIC CABINET(TOP) PANEL (BODY) PANEL ASSY(SEPARATE) BACK PANEL(SAPARATE)	
6 7 7 7 8	3B 3B 3B 3B 2D	* * *	B38-0708-25 B38-0709-25 B38-0709-25 B38-0709-25 B42-3322-14	LCD ASSY LCD ASSY LCD ASSY LCD ASSY LABEL (ANT)	M4 KPMM2 M3EE2 E3E9 KP
9 10 11 12 13	3C 3C - -		B42-3343-04 B42-3394-14 B42-5526-04 B46-0310-03 B46-0410-30	LABEL (S/NØ) LABEL (FCC) LABEL (HYATT) USER & WARRNTY CARD :ACSY USER & WARRNTY CARD :ACSY	K K EE3E9 K
14 15 16 17		* * *	B46-0422-00 B62-0391-00 B62-0392-00 B62-0393-00 B62-0393-00	USER & WARRNTY CARD :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY	P EE2 MM2M3 PE3
18 18 19 20 20	- - 3C 3C	* * * *	862-0394-00 862-0394-00 862-0466-00 B72-0592-04 B72-0592-04	INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY MODEL MAME PLATE MODEL NAME PLATE	MM2M3 PE3E9 M4 MM2M3 M4
21 21 22 23	30 30 30 30	*	B72-0593-04 B72-0593-04 B72-0651-14 B72-0740-04	MODEL NAME PLATE MODEL NAME PLATE MODEL NAME PLATE MODEL NAME PLATE	EE2E3 E9 E9 KP
25 25 26 27	2D 2D - 2D		E23-0435-05 E30-2108-05 E30-2108-05 E30-2111-05 E30-2145-15	TERMINAL(TEST) ANT CABLE ASSY(N) ANT CABLE ASSY(N) DC POWER CORD ASSY ANT CABLE ASSY(M)  :ACSY	EE2E3 E9 KPMM2
27 28 29 -	2D 1D 2D		E30-2145-15 E30-3007-05 E30-3009-15 E30-3206-08 E30-3206-08	ANT CABLE ASSY(M) DC CORD ASSY(BODY) ANT CABLE ASSY(M WITH COVER) CUAL CORD ASSY (MIC) CUAL CORD ASSY (MIC)	M3M4 KP MM2M4 EE2E3
- 32 33 34	1C 2C 2C	*	E30-3206-08 E30-3208-08 E31-3197-15 E37-0401-05 E37-0402-05	CUAL CORD ASSY (MIC) CUAL CORD ASSY (MIC) CONNECTING WIRE(SP) FLAT CABLE (21P) FLAT CABLE (19P)	E9 KPM3
35 36	2C 1C		E40-5021-05 E40-5537-05	PIN ASSY (7P:CN202) PIN CONNECTOR ASSY(7P:CN3)	
37 38 39 40 41	1 D 3B 1 C 3 D	*	F07-1347-03 F07-1376-04 F10-2039-04 F10-2128-04 F51-0017-05	COVER (FAN) COVER (DIN:6P) SHIELDING COVER(VHF) SHIELDING COVER(UHF) FUSE (15A) :ACSY	
42	1 D		F51-0017-05	FUSE (15A)	

L:Scandinavia

Y:PX(Far East, Hawaii)

K:USA. T:England P:Canada

E:Europe

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TM-733A/E

Ref. No.	Address	New Parts	Parts No.	Description		Re-
参照番号	位 置	新	部品番号	部品名/規格		marks 備考
43	2B		F51-0018-05 F29-0450-05	FUSE (20A:DC POWER CORD) INSULATOR		
44 45 46 47 49	2A 1C 1C 3C 2B,3B	* * *	G01-0878-04 G02-0721-14 G02-0743-04 G02-0748-04 G10-0655-04	COIL SPRING(RELEASE) FLAT SPRING(APC) FLAT SPRING(THERMAL SW) FLAT SPRING(TRANSISTOR) AUXILIARY PART(BODY PANEL)		
50 51 52 53 54	3A 3B 2B 3C 3A,3B	* * *	G11-0709-03 G11-0710-14 G11-0713-04 G13-0820-14 G13-1407-04	SHEET SHEET (LARGE SIZE) SHEET (SMALL SIZE) CUSHION(to C355) CUSHION(PANEL)		
55 56 57 58 59	- - - -	*	H10-2776-02 H13-0814-04 H13-0825-04 H13-0843-04 H25-0117-04	POLYSTYRENE FOAMED FIXTURE CARTON BOARD(BRACKET) CARTON BOARD CARTON BOARD BAG (80X250)	EE2	
60 61 62 63	-	* *	H25-0720-04 H25-0750-04 H52-0476-04 H52-0477-04 H52-0477-04	BAG (200X350) BAG (170X270) ITEM CARTON BOX ITEM CARTON BOX ITEM CARTON BOX	KP MM2M3 M4	
64 64	-	*	H52-0478-04 H52-0478-04	ITEM CARTON BOX ITEM CARTON BOX	EE2E3 E9	
65 66 67 68 68	1B - 2D 2D	*	J20-0319-24 J21-4446-04 J29-0436-03 J42-0453-05 J42-0453-05	HØØK :ACSY HARDWARE FIXTURE(SP) BRACKET :ACSY BUSHING (ANT) BUSHING (ANT)	MM2M3 M4EE2	
68	20		J42-0453-05	BUSHING (ANT)	E3E9	
70 71 72 73	3A 3A 3A 3A	* * * *	K27-3140-12 K27-3141-04 K27-3142-04 K27-3143-04 K27-3144-04	KNOB (8 KEYS) KNOB (VFO) KNOB (MR) KNOB (PWR) KNOB (PM)		
74 75 76 77 78	2A 3A 3A 3A 3A	* * * *	K27-3145-04 K27-3146-04 K29-4887-04 K29-4888-04 K29-4889-04	KNOB (RELEASE) KNOB (MAIN PUSH) KNOB (MAIN) KNOB (VOL) KNOB (SOL)		
79 A B C	3A 1C,3C 1D 1C,3D 2B,3B		N14-0552-05 N33-2606-45 N35-2608-45 N67-3010-46 N80-2010-45	NUT (VOL) OVAL HEAD MACHIN SCREW(CASE) BINDING HEAD MACHINE SCREW SCREW (M3X10) SCREW (PANEL)		
E F 80 80	1C,2D 1C,3C		N80-2610-45 N87-2606-46 N99-0331-05 N99-0331-05 N99-0331-05	SCREW (FAN) BRAZIER HEAD TAPTITE SCREW SCREW SET :ACSY SCREW SET :ACSY SCREW SET :ACSY	MM2M3 M4EE2 E3E9	
81	-	*	N99-0382-05	SCREW SET :ACSY	KP	
SP	1 B		T07-0246-05	LOUDSPEAKER(16 ohm 1w)		

L:Scandinavia
Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA T:England X:Australia P:Canada E:Europe

M:Other Areas

\* New Parts

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TM-733A/E TX-RX UNIT (X57-436X-XX)

Ref. No.	Address	New	Parts No.	Parts No. Description			Re-
参照番号	位 置	新	部品番号	部品名/規	. 格		mark 備考
FAN	2D		T42-0311-15	DC MOTOR (FAN)			
MIC	-		T91-0516-05	MICROPHONE	: ACSY	MM2M4	
MIC MIC	-		T91-0516-05	MICROPHONE	: ACSY	EE2E3	
MIC	_		T91-0516-05	MICROPHONE	: ACSY	E9	
			T91-0517-05	MICROPHONE	: ACSY	KPM3	
IC501 IC502	2C 1C		M57788MR S-AV17	IC(POWER MODULE/430 IC(POWER MODULE FOR	-450MHZ) 144MHZ)	·	
82	-		W01-0414-04	SPANNER	: ACSY		
700	10,20	*	X57-4360-11	TX-RX UNIT (A/4···D	/4)	KP	
700	1C,2C	*	X57-4360-21	TX-RX UNIT (A/4D	/4)	M	
700	10,20	*	X57-4360-22	TX-RX UNIT (A/4···D	/4)	M2M3	
700	1C,2C	*	X57-4360-23	TX-RX UNIT (A/4···D	/4)	M4	
700	10,20	*	X57-4362-71	TX-RX UNIT (A/4···D.	/4)	EE3E9	
700	10,20	*		TX-RX UNIT (A/4···D	/4)	E2	
C1	(A37-430	X-X	CC73FCH1H010C	<b>M 0-22: M2, M3 0-23: M</b>	4 2-71 : E, E3, I	9 2-72 :	E2
C2			CC73FCH1H060D	CHIP C 6PF	D		
C3 -8			CK73FB1H102K	CHIP C 1000PF	K		
C9		ĺĺ	CC73FCH1H060D	CHIP C 6PF	D		
C10			CK73FB1H102K	CHIP C 1000PF	ĸ		
C11			CC73FCH1H060D	CHIP C 6PF	D		
C12 -14			CK73FB1H102K	CHIP C 1000PF	ĸ		
C15			CC73FCH1H221J	CHIP C 220PF	J		
C16			CC73FCH1H0R5C	CHIP C 0.5PF	С	,	
C17 -19			CK73FB1H102K	CHIP C 1000PF	К		
020 ,21			CC73FCH1H150J	CHIP C 15PF	J		
C22			CC73FCH1H060D	CHIP C 6PF	D		
C24 C25			CC73FCH1H040C	CHIP C 4PF	С		
026 ,27			CK73FB1H102K	CHIP C 1000PF	K		
			CK73FB1E103K	CHIP C 0.01UF	K		
C28 C29			CC73FCH1H080D CK73FB1E103K	CHIP C 8PF	D		
030 -32	j	ı	CK73FB1H102K	CHIP C 0.01UF CHIP C 1000PF	K	i	
233			CK73FB1E103K		K .		
234		Ì	CEO4NW1C470M	CHIP C 0.01UF ELECTRO 47UF	K 16WV		
235			CC73FCH1H270J	CHIP C 27PF	J		
236			CK73FB1H102K	CHIP C 1000PF	ĸ	ĺ	
037			CC73FCH1H180J	CHIP C 18PF	Ĵ		
238			CEO4NW1E100M	ELECTRO 10UF	25WV		
239			CK73FB1H102K	CHIP C 1000PF	К	.	
040 041			C92-0003-05	CHIP TAN 0.47UF	25WV	1	
242	1		CK73FF1C105Z	CHIP C 1.OUF	Z		
243 ,44			CK73FF1C474Z CK73FF1C105Z	CHIP C 0.47UF	Z		
245 -48			CK73FB1H102K	CHIP C 1.OUF 1.00PF	Z K	Ì	
249	ļ		CK73FB1E103K	CHIP C 0.01UF			
50	1	1	CK73FF1C105Z	CHIP C 1.0UF	K Z		
251 -53			CK73FB1H102K	CHIP C 1000PF	ĸ		
254			CC73FCH1H12OJ	CHIP C 12PF	Ĵ		
255			CC73FCH1H150J	CHIP C 15PF	j		
56			CC73FCH1H060D	CHIP C 6PF	a		
57 58 ,59			CC73FCH1H150J	CHIP C 15PF	j		
	1	1	CC73FCH1H060D	CHIP C 6PF	-	I	

L:Scandinavia
V:PX(Far Fast Haw

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA T:England

X:Australia

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### **PARTS LIST**

× New Parts

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address	Address New Parts No.		No.	Description						
参照番号	位 置	Parts 新	部品	番号	部	品	名/規	格	nation 仕 向	mark 備老	
C60 C61 C62 C63 -65 C66			CC73FCH1 CC73FCH1 CC73FCH1 CC73FCH1	1 H060D 1 H050C 1 H060D	CHIP C CHIP C CHIP C CHIP C		4PF 6PF 5PF 6PF 8PF	C D C D			
C67 C68 C69 C70 C71			CC73FCH1 CC73FCH1 CC73FCH1 CK73FB1F	H120J  H101J  102K	CHIP C CHIP C CHIP C CHIP C		18PF 12PF 100PF 1000PF 0.01UF	J J K K			
C72 ,73 C74 C75 C76 C77			CE04EW10 C92-0504 CE04EW10 CK73FB1E	4-05 C470M E103K	ELECTRO CHIP TAN ELECTRO CHIP C CHIP C		47UF 0.68UF 47UF 0.01UF 0.012UF	16WV 20WV 16WV K			
C78 C79 C80 C81 C82			CE04EW10 CC73FSL1 CE04EW10 CE04EW10	H101J H470M G470M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO		100UF 100PF 47UF 47UF 470UF	16WV J 50WV 16WV 16WV			
C83 ,84 C85 C86 C87 C88			CK73FB18 CE04EW10 CE04EW10 CE04EW11 CK73FB18	C471M C470M H470M	CHIP C ELECTRO ELECTRO ELECTRO CHIP C		0.10UF 470UF 47UF 47UF 0.012UF	K 16WV 16WV 50WV K			
C89 ,90 C91 -93 C94 C96 C97 ,98			CK73FB1F CC73FSL1 CK73FB1F CK73FB1F CC73FSL1	H101J H102K H102K	CHIP C CHIP C CHIP C CHIP C		1000PF 100PF 1000PF 1000PF 100PF	К Ј К К Ј			
C99 C100 C101 C102 C103			CK73FB1E CK73FB1E CE04CW10 CC73FUJ1	1102K 2100M 1H150J	CHIP C CHIP C ELECTRO CHIP C CHIP C		0.01UF 1000PF 10UF 15PF 18PF	K K 16WV J J			
C104 C105 C106 C107,108 C109		*	CE04EW10 CK73FB1F C92-0606 CK73FB1F CC73FSL1	1102K 5-05 1102K	ELECTRO CHIP C CHIP TAN CHIP C CHIP C		47UF 1000PF 4.7UF 1000PF 100PF	16WV K 10WV K J			
C110 C111 C112 C113 C114			CE04EW1A CK73FB1F CK73FB1E CE04EW1E	1102K 1103K 1100M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO		220UF 1000PF 0.01UF 10UF 33UF	10WV K K 25WV 10WV			
C115 C116 C117 C118 C119			CK73FB1E CC73FCH1 CK73FB1F CC73FCH1 CK73FB1E	H560J H102K H100D	CHIP C CHIP C CHIP C CHIP C		0.01UF 56PF 1000PF 10PF 0.01UF	K J K D K			
C120 C121 C122 C123 C124			CE04EW10 CC73FCH1 CK73FB1F CK73FB1E CK73FB1F	H020C 1102K 2223K	ELECTRO CHIP C CHIP C CHIP C CHIP C		100UF 2.0PF 1000PF 0.022UF 1000PF	16WV C K K K			

L:Scandinavia

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address New	Parts No.		Description			Re-
参照番号	位 置 新	部品番号	部	品名/規	格		marks 備考
C125 C126,127 C128 C129 C130		CK73FB1H472K CK73FB1H102K CK73FF1C105Z CE04EW1E100M CK73FB1H102K	CHIP C CHIP C CHIP C ELECTRO CHIP C	4700PF 1000PF 1.0UF 10UF 1000PF	K K Z 25WV K		
C131 C132 C133 C134 C135		CK73FF1C105Z CK73FB1H102K CK73FB1E103K CK73FB1H102K CE04CW1C100M	CHIP C CHIP C CHIP C CHIP C ELECTRO	1.0UF 1000PF 0.01UF 1000PF 10UF	Z K K K 16WV		
C137 C138 C139 C140 C141		CC45SL2H100D CK45B2H102K CC45SL2H330J CC73FCH1H0R5C CC73FCH1H030C	CERAMIC CERAMIC CERAMIC CHIP C CHIP C	10PF 1000PF 33PF 0.5PF 3PF	D K J C		
C142 C143 C144 C145,146 C147		CK73FB1H102K CC45SL2H560J CC45SL2H470J CK73FB1H102K CC73FCH1H030C	CHIP C CERAMIC CERAMIC CHIP C CHIP C	1000PF 56PF 47PF 1000PF 3PF	K J K C		
C148 C149 C149 C149 C149		CC73FCH1HOR5C CM73F2H300J CM73F2H330J CM73F2H330J CM73F2H330J	CHIP C CHIP C CHIP C	0.5PF 30PF 33PF 33PF 33PF	C J J	KP MM2M3 M4EE2 E3E9	
C150 C151 C153 C155,156 C157,158		CM73F2H080D CC73FCH1H22OJ CC73FCH1H050C CK73FF1C105Z CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C	8.0PF 22PF 5PF 1.0UF 0.01UF	D J C Z K		
C159 C161 C162-165 C201 C202-205		CC73FCH1H050C CK73FB1E103K CK73FB1H102K CC73FCH1H010C CK73FB1H102K	CHIP C CHIP C CHIP C	5PF 0.01UF 1000PF 1PF 1000PF	С К К С К		
C206 C207 C209 C210-212 C213		CC73FCH1H060D CK73FB1H102K CC73FSL1H101J CK73FB1H102K CC73FCH1H1R5C	CHIP C CHIP C CHIP C	6PF 1000PF 100PF 1000PF 1.5PF	D K J K C		
C215 C216-220 C221 C222 C223-225		CC73FCH1H010C CK73FB1H102K CC73FCH1H050C CC73FCH1H040C CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	1PF 1000PF 5PF 4PF 1000PF	С К С С К		
C226 C226 C226 C226 C227		CC73FCH1H030C CC73FCH1H030C CC73FCH1H030C CC73FCH1H050C CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	3PF 3PF 3PF 5PF 1000PF	CCCCK	MM2M3 M4EE2 E3E9 KP	•
C228 C229-231 C232,233 C234,235 C236		CC73FCH1H120J CK73FB1H102K CC73FCH1H180J CK73FB1H102K CE04NW1C470M	CHIP C CHIP C CHIP C CHIP C ELECTR®	12PF 1000PF 18PF 1000PF 47UF	J K J K 16WV		

L:Scandinavia

navia K:

K:USA

P:Canada

T:England

E:Europe

### **PARTS LIST**

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**TX-RX UNIT (X57-436X-XX)** 

Ref. No.	Address		Parts No.	Parts No. Description			Desti-	Re-	
参照番号	位 置	Parts 新	部品番号	部		名/規	格		mark 備老
C237 C239 C240,241 C242 C243			CK73FB1H102K C92-0003-05 CK73FF1C105Z CK73FF1C474Z CK73FB1H102K	CHIP C CHIP TAN CHIP C CHIP C CHIP C		1000PF 0.47UF 1.0UF 0.47UF 1000PF	K 25WV Z Z K		
C244 C245-248 C251 C252,253 C254	-		CK73FF1C105Z CK73FB1H102K CC73FCH1H150J CK73FB1H102K CC73FCH1H270J	CHIP C CHIP C CHIP C CHIP C		1.0UF 1000PF 15PF 1000PF 27PF	Z K J K J		
0255 0256 0257 0258 0259			CC73FCH1H180J CC73FCH1H220J CC73FCH1H060D CC73FCH1H180J CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C		18PF 22PF 6PF 18PF 10PF	T G T		
0260 0261,262 0263 0264 0265,266			CC73FCH1H090D CK73FB1H102K CE04NW1C470M C92-0504-05 CE04NW1C470M	CHIP C CHIP C ELECTRO CHIP TAN ELECTRO		9PF 1000PF 47UF 0.68UF 47UF	D ·K 16WV 20WV 16WV		
0267,268 0269,270 0271,272 0273			CK73FB1H102K CC73FSL1H101J CK73FB1H102K CC73FSL1H101J CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C		1000PF 100PF 1000PF 100PF 1000PF	х , , ,		
0275,276 0277-282 0283 0284 0285			CC73FSL1H101J CK73FB1H102K CE04NW1C470M CK73FB1H102K CK73FB1H822K	CHIP C CHIP C ELECTRO CHIP C CHIP C		100PF 1000PF 47UF 1000PF 8200PF	J K 16WV K K		
C286 C287 C289 C290-292 C300		*	CK73FB1H102K C92-0606-05 CE04NW1C100M CC73FSL1H101J CC73FSL1H101J	CHIP C CHIP TAN ELECTRO CHIP C CHIP C		1000PF 4.7UF 10UF 100PF 100PF	K 10WV 16WV J J		
0301 0302 0303 0304 0305			CK73F81H102K CE04NW1A221M CK73F81H102K CE04NW1A330M CE04NW1A221M	CHIP C ELECTRO CHIP C ELECTRO ELECTRO		1000PF 220UF 1000PF 33UF 220UF	K 1 O W V K 1 O W V 1 O W V		
C306-308 C309 C310 C311 C312			CK73FB1H102K CE04NW1C101M CC73FCH1H030C CK73FB1H102K CC73FCH1H060D	CHIP C ELECTRO CHIP C CHIP C CHIP C		1000PF 100UF 3PF 1000PF 6PF	K 16WV C K D		
C313 C314 C315-323 C325 C326			CK73FB1H102K CE04NW1C101M CK73FB1H102K CK73FB1H102K CK73FB1E104K	CHIP C ELECTRO CHIP C CHIP C CHIP C		1000PF 100UF 1000PF 1000PF 0.10UF	K 16WV K K K		
C327 C328 C329 C330 C330			CK73FB1H102K CK73FB1E333K CK73FB1E103K CM73F2H040D CM73F2H060D	CHIP C CHIP C CHIP C CHIP C		1000PF 0.033UF 0.01UF 4.0PF 6.0PF	K K D D	KP MM2M3	

L:Scandinavia

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

K:USA T:England P:Canada E:Europe

X:Australia M:Other Areas

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TX-RX UNIT (X57-436X-XX)

			Address New Parts No.		Description			
参照番号	位 置	Parts 新	部品番号	部	品名/規	格	nation mark 仕 向 備考	
C330 C330 C331,332 C333 C334			CM73F2H060D CM73F2H060D CK73FB1H102K CC45SL2H060D CC45SL2H090D	CHIP C CHIP C CHIP C CERAMIC CERAMIC	6.0PF 6.0PF 1000PF 6.0PF 9.0PF	D D K D D	M4EE2 E3E9	
C335 C336 C337 C338 C339	:		CC73FCH1H0R5C CC73FCH1H020C CK73FB1H102K CC45SL2H070D CC73FCH1H0R5C	CHIP C CHIP C CHIP C CERAMIC CHIP C	0.5PF 2.0PF 1000PF 7.0PF 0.5PF	C C K D C		
C340 C341 C342 C343 C344			CK73FB1H102K CC73FCH1H020C CC45SL2H070D CC45SL2H050C CC45SL2H390J	CHIP C CHIP C CERAMIC CERAMIC CERAMIC	1000PF 2.0PF 7.0PF 5.0PF 39PF	C D C		
C345 C346 C346 C346 C347			CC45SL2H070D CC73FCH1HR75C CC73FCH1HR75C CC73FCH1HR75C CC73FCH1HR75C CC73FCH1H010C	CERAMIC CHIP C CHIP C CHIP C CHIP C	7.0PF 0.75PF 0.75PF 0.75PF 1PF	D C C C	MM2M3 M4EE2 E3E9 MM2M3	
C347 C347 C349 C350 C351			CC73FCH1H010C CC73FCH1H010C CK73FB1H102K CK73FB1E103K CE04NW1A101M	CHIP C CHIP C CHIP C CHIP C ELECTR®	1PF 1PF 1000PF 0.01UF 100UF	C C K K 10WV	M4EE2 E3E9	
C352 C353,354 C355 C356 C358			CK73FB1E103K CK73FB1H102K C90-2092-05 CK73FB1H471K CK73FB1H102K	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.01UF 1000PF 10UF 470PF 1000PF	K K 16WV K K		
C361,362 C363-365 C367 C368,369 C372,373			CK73FF1C105Z CK73FB1H102K CC73FCH1H220J CK73FB1H102K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	1.0UF 1000PF 22PF 1000PF 1000PF	Z K J K K		
C401,402 C404 C405 C406 C407	·		CK73FB1E103K CK73FB1H103K CK73FB1H102K CK73FB1H332K CC73FSL1H151J	CHIP C CHIP C CHIP C CHIP C	0.01UF 0.010UF 1000PF 3300PF 150PF	К К К К Ј		
C408 C409-411 C412 C413 C416-418		*	CC73FSL1H121J CC73FSL1H101J CK73FF1C105Z C92-0606-05 CK73FB1E103K	CHIP C CHIP C CHIP C CHIP TAN CHIP C	120PF 100PF 1.0UF 4.7UF 0.01UF	J J Z 10WV K		
C419 C420 C421 C422,423 C424			CK73FB1H332K CC73FSL1H101J CK73FB1E103K CC73FSL1H101J CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	3300PF 100PF 0.01UF 100PF 1000PF	K J K J		
C425,426 C427,428 C429 C429 C434			CC73FCH1H330J CK73FB1H102K CK73FB1H102K CK73FB1H102K CK73FF1C105Z	CHIP C CHIP C CHIP C CHIP C	33PF 1000PF 1000PF 1000PF 1.0UF	J K K K Z	EE2E3 E9	

L:Scandinavia

ndinavia K:

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address		Parts No.		Description		Desti-	Re-
参照番号	位 置	Parts 新	部品番	号 部	品名/規	格		mark 備考
C435,436 C437,438 C439 C440,441 C442,443			CK73FB1E104F C92-0507-05 CE04CW1A101F CC73FSL1H102F	CHIP TAN ELECTRO LJ CHIP C	0.10UF 4.7UF 100UF 100PF 1000PF	K 6.3WV 10WV J K		
C444 C445 C446 C447 C448			CE04CW1A221 CK73FF1C105 CK73FB1E103 CK73FB1E223 CK73FB1H102	CHIP C	220UF 1.0UF 0.01UF 0.022UF 1000PF	1 OWV Z K K K		
C449 C450 C451-453 C454 C455			CC73FSL1H10 CK73FF1C105 CC73FSL1H10 CK73FB1H102I CK73FB1E104I	Z CHIP C IJ CHIP C CHIP C	100PF 1.0UF 100PF 1000PF 0.10UF	J Z J K K	-	
C456 C457 C458 C459 C460,461		*	CK73FB1E103I C92-0606-05 C92-0523-05 CK73FB1E104I CC73FSL1H10	CHIP TAN ELECTRO CHIP C	0.01UF 4.7UF 10UF 0.10UF 100PF	K 10WV 16WV K J		
C462 C463 C464 C465 C466			CK73FB1E393I C92-0507-05 CK73FB1E333I CC73FCH1H27( CK73FB1E333I	CHIP TAN CHIP C CHIP C	0.039UF 4.7UF 0.033UF 27PF 0.033UF	K 6.3WV K J K		
C467 C468 C469 C470 C471			CK73FB1H821 CK73FB1H332I CC73FSL1H82I CC73FSL1H10 CK73FB1E104I	CHIP C CHIP C CHIP C	820PF 3300PF 82PF 100PF 0.10UF	K K J K		
C472 C473-477 C478 C479 C480,481			CK73FB1E223 CK73FF1C105 CY2-0507-05 CK73FB1E103 CK73FF1C105	Z CHIP C CHIP TAN CHIP C	0.022UF 1.0UF 4.7UF 0.01UF 1.0UF	K Z 6.3WV K Z		
C482 C483 C601-606 TC1			CK73FB1H563I C92-0559-05 CK73FB1E103I C05-0371-05	CHIP TAN	0.056UF 6.8UF 0.01UF	K 6.3WV K 10PF		
A1 ,2 CN1 CN2 CN201 CN203		*	E72-0405-04 E40-5637-05 E40-3237-05 E40-3299-05 E40-5498-05	PIN CONNEC	BOARD CONNECTOR CTOR ASSY(2 CTOR ASSY(2 CONNECTOR	P:SP) P:FAN)		
CN401 CN402 CN403 CN404 CN601-603		* *	E40-5638-05 E40-5639-05 E40-5652-25 E40-5618-05 E40-5409-05	FLAT CABLE PIN CONNEC FLAT CABLE	CONNECTOR CONNECTOR CTOR ASSY(4) CONNECTOR CTOR ASSY(5)	(19P) P) (8P)		
J1 ,2 J401 J402 W1 ,2		*	E11-0448-05 E08-0877-05 E56-0404-05 E37-0458-05		AR RECEPTAC AL RECEPTAC		КP	
-			F10-2028-04	SHIELDING	CASE			

L:Scandinavia

Y:AAFES(Europe)

Y:PX(Far East, Hawaii)

K:USA

P:Canada E:Europe

T:England

X:Australia M:Other Areas

TM-733A : K, P, M, M2, M3, M4 TM-733E : E, E2, E3, E9

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**TX-RX UNIT (X57-436X-XX)** 

Ref. No.	Address	New Parts	Parts No.	Description		Re-
参照番号	位 置	新	部品番号	部品名/規格		marks 備考
F201 F202 F401		* *	F53-0108-05 F53-0110-05 F53-0110-05	FUSE (1.8A) FUSE (1.2A) FUSE (1.2A)		
100 -	3C	*	G02-0760-04 G13-1438-24	FLAT SPRING CUSHION(LITHIUM BATT)		
<b>-</b> .			J30-0545-05	SPACER(CRYSTAL RESONATOR)		
CD1 CD201 CF1 CF201 L2		*	L79-1013-05 L79-1013-05 L72-0400-05 L72-0400-05 L40-1885-34	FILTER(455KHZ) FILTER(455KHZ) CERAMIC FILTER(455KHZ) CERAMIC FILTER(455KHZ) SMALL FIXED INDUCTOR(180NH)		
L3 L4 L5 L6 L7		* *	L40-2785-34 L34-4343-05 L34-4344-05 L40-1005-34 L34-4344-05	SMALL FIXED INDUCTOR(270NH) COIL COIL SMALL FIXED INDUCTOR(10UH) COIL		
L8 L10 L11 L12 L13 ,14		*	L40-1585-34 L34-4345-05 L40-1095-34 L92-0131-05 L40-1871-34	SMALL FIXED INDUCTOR(150NH) COIL SMALL FIXED INDUCTOR(1UH) CORE SMALL FIXED INDUCTOR(18NH)		
L15 L16 L17 L18 L19			L40-1271-34 L40-1071-34 L40-3371-34 L40-2271-34 L40-1005-34	SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(10NH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(107U)		
L20 L21 L22 L23 L24			L40-3385-34 L40-8271-34 L40-4785-34 L34-1239-05 L34-0895-05	SMALL FIXED INDUCTOR(330NH) SMALL FIXED INDUCTOR(82NH) SMALL FIXED INDUCTOR(470NH) COIL (10.5T) COIL (6T)		
L25 L26 L27,28 L29 L201			L34-0742-05 L34-1239-05 L34-0499-05 L34-0742-05 L40-4771-34	COIL (5T) COIL (10.5T) COIL (4T) COIL (5T) SMALL FIXED INDUCTOR(47NH)		
L202 L203 L203 L203 L203			L40-1871-34 L79-1037-05 L79-1037-05 L79-1037-05 L79-1038-05	SMALL FIXED INDUCTOR(18NH) FILTER(435MHZ) FILTER(435MHZ) FILTER(435MHZ) FILTER(445MHZ)	MM2M3 M4EE2 E3E9 KP	
L204 L205 L205 L205 L205		*	L40-3971-34 L79-1037-05 L79-1037-05 L79-1037-05 L79-1038-05	SMALL FIXED INDUCTOR(39NH) FILTER(435MHZ) FILTER(435MHZ) FILTER(435MHZ) FILTER(445MHZ)	MM2M3 M4EE2 E3E9 KP	1
L211 L212 L213 L214 L215		*	L40-1095-34 L40-3371-34 L40-2271-34 L34-4346-05 L40-3985-34	SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(22NH) COIL SMALL FIXED INDUCTOR(390NH)		
L217 L218	·		L40-1071-34 L40-1095-34	SMALL FIXED INDUCTOR(10NH) SMALL FIXED INDUCTOR(1UH)		

L:Scandinavia

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参照番号	位 置	新	部品番号	部品名/規格	nation marks 仕 向 備考
L219 L220 L221,222 L223 L230			L40-1271-34 L40-6871-34 L40-4771-34 L40-1005-34 L40-2771-34	SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(68NH) SMALL FIXED INDUCTOR(47NH) SMALL FIXED INDUCTOR(10UH) SMALL FIXED INDUCTOR(27NH)	
L231 L232 L233,234 L235 L236,237			L34-1238-05 L34-1207-05 L34-1185-05 L34-1226-05 L34-1019-05	COIL (9.5T) COIL (3.5T) COIL (2.5T) COIL (1.5T) COIL (2.5T)	
L238,239 L241 L243 L244 L401			L34-1052-05 L34-0742-05 L92-0131-05 L40-3371-34 L92-0131-05	COIL (1.5T) COIL (5T) CORE SMALL FIXED INDUCTOR(33NH) CORE	
X1 X2 X201 X401 X402		*	L77-1478-05 L77-1570-05 L77-1479-05 L78-0089-05 L77-1397-05	CRYSTAL RESONATOR(45.505MHZ) CRYSTAL RESONATOR(12.8MHZ) CRYSTAL RESONATOR(58.07MHZ) RESONATOR (48KHZ) CRYSTAL RESONATOR((4.19MHZ)	
XF1 XF201		*	L71-0443-05 L71-0447-05	CRYSTAL FILTER (45.050MHZ) CRYSTAL FILTER (58.525MHZ)	
CP401 CP402 CP403 R1 R2			R90-0711-05 R90-0714-05 R90-0720-05 RK73FB2A473J RK73FB2A101J	MULTI-COMP MULTI-COMP 10KX4 MULTI COMP 100K CHIP R 47K J 1/10W CHIP R 100 J 1/10W	
R3 R4 R5 R6 R7			RK73FB2A104J RK73FB2A274J RK73FB2A223J RK73FB2A123J RK73FB2A820J	CHIP R 100K J 1/10W CHIP R 270K J 1/10W CHIP R 22K J 1/10W CHIP R 12K J 1/10W CHIP R 82 J 1/10W	
R8 R9 ,10 R11 R12 R13			RK73FB2A103J RK73FB2A470J RK73FB2A103J RK73FB2A152J RK73FB2A104J	CHIP R 10K J 1/10W CHIP R 47 J 1/10W CHIP R 10K J 1/10W CHIP R 1.5K J 1/10W CHIP R 100K J 1/10W	
R14 R15 R16 R17 ,18 R19			RK73FB2A100J RK73FB2A103J RK73FB2A471J RK73FB2A104J RK73FB2A101J	CHIP R 10 J 1/10W CHIP R 10K J 1/10W CHIP R 470 J 1/10W CHIP R 100K J 1/10W CHIP R 100 J 1/10W	
R20 R21 R22 R23 R25			RK73FB2A104J RK73FB2A473J RK73FB2A472J RK73FB2A104J RK73FB2A470J	CHIP R 100K J 1/10W CHIP R 47K J 1/10W CHIP R 4.7K J 1/10W CHIP R 100K J 1/10W CHIP R 47 J 1/10W	
R26 R27 R28 R29 R30			RK73FB2A331J RK73FB2A102J RK73FB2A101J RK73FB2A331J RK73FB2A471J	CHIP R 330 J 1/10W CHIP R 1.0K J 1/10W CHIP R 100 J 1/10W CHIP R 330 J 1/10W CHIP R 470 J 1/10W	
R31 R32			RK73FB2A101J RK73FB2A103J	CHIP R 100 J 1/10W CHIP R 10K J 1/10W	

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address	New Parts	Parts No.		De	scription			Desti-	Re-
参照番号	位 置	Parts 新	部品番号	当	品品	名/規	格			mark 備考
R33 R34 R35 R37 R38			RK73FB2A473J RK73FB2A103J RK73FB2A221J RK73FB2A103J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R		47K 10K 220 10K 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R39 R40 R41 R42 R43	į		RK73FB2A473J RK73FB2A154J RK73FB2A102J RK73FB2A101J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R		47K 150K 1.0K 100 47K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R44 R45 R46 R47 R48			RK73FB2A470J RK73FB2A222J RK73FB2A273J RK73FB2A223J RK73FB2A182J	CHIP R CHIP R CHIP R CHIP R CHIP R		47 2.2K 27K 22K 1.8K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R49 -51 R52 R53 R54 R55			RK73FB2A103J RK73FB2A182J RK73FB2A273J RK73FB2A123J RK73FB2A682J	CHIP R CHIP R CHIP R CHIP R CHIP R		10K 1.8K 27K 12K 6.8K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R56 R57 R58 R59 R60 ,61			RK73FB2A332J RK73FB2A182J RK73FB2A473J RK73FB2A223J RK73FB2A4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R		3.3K 1.8K 47K 22K 4.7	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R62 R63 R64 R65 R66			RK73FB2A274J RK73FB2A473J RK73FB2A153J RK73FB2A474J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R		270K 47K 15K 470K 470	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R67 R68 R69 ,70 R71 R72			RK73FB2A473J RK73FB2A223J RK73FB2A153J RK73FB2A472J RK73FB2A184J	CHIP R CHIP R CHIP R CHIP R CHIP R		47K 22K 15K 4.7K 180K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R73 ,74 R75 -77 R78 R79 R80			R92-0670-05 RK73FB2A223J RK73FB2A153J RK73FB2A104J RK73FB2A105J	CHIP R CHIP R CHIP R CHIP R CHIP R		0 0HM 22K 15K 100K 1.0M	J J J	1/10W 1/10W 1/10W 1/10W		
R81 R82 R83 R84 R85 ,86			RK73FB2A471J RK73FB2A184J RK73FB2A103J RK73FB2A471J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R		470 180K 10K 470 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R87 R88 R89 ,90 R91 R92			RK73FB2A220J RK73FB2A122J R92-0670-05 RK73FB2A473J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R		22 1.2K 0 OHM 47K 470	J J	1/10W 1/10W 1/10W 1/10W		
R93 R94 R95 R96			RK73FB2A101J RK73FB2A223J RK73FB2A154J RK73FB2A470J R92-0685-05	CHIP R CHIP R CHIP R CHIP R		100 22K 150K 47 22	J J	1/10W 1/10W 1/10W 1/10W 1/10W		

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M:Other Areas

⚠ indicates safety critical components.

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address		Parts No.		Description			Desti-	Re-
参照番号	位 置	Parts 新	部品番号	部	品名/規	格			mark
R98 R99 R100 R101 R102,103			RK73FB2A821J RK73FB2A5R6J RK73FB2A821J R92-1213-05 RK73FB2A223J	CHIP R CHIP R CHIP R CARBON CHIP R	820 5.6 820 100 22K	J J J	1/10W 1/10W 1/10W 1/2W 1/10W		
R104 R105 R107 R108 R109			RK73FB2A220J RK73FB2A471J RK73FB2A471J RK73FB2A182J RK73FB2A151J	CHIP R CHIP R CHIP R CHIP R CHIP R	22 470 470 1.8K 150	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R110 R111 R201 R202 R203			RK73FB2A220J R92-0670-05 RK73FB2A104J RK73FB2A223J RK73FB2A151J	CHIP R CHIP R CHIP R CHIP R	22 0 OHM 100K 22K 150	J J J	1/10W 1/10W 1/10W 1/10W		
R204 R205 R206 R207 R208			RK73FB2A101J RK73FB2A470J RK73FB2A220J RK73FB2A222J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R	100 47 22 2.2K 100	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R209 R210 R211 R213 R214			RK73FB2A104J RK73FB2A101J RK73FB2A332J RK73FB2A470J RK73FB2A223J	CHIP R CHIP R CHIP R CHIP R	100K 100 3.3K 47 22K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R215,216 R217 R218 R219 R220			RK73FB2A102J RK73FB2A221J RK73FB2A102J RK73FB2A470J RK73FB2A221J	CHIP R CHIP R CHIP R CHIP R	1.0K 220 1.0K 47 220	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R221 R222 R223 R224 R225	-		RK73FB2A151J RK73FB2A334J RK73FB2A102J RK73FB2A103J RK73FB2A221J	CHIP R CHIP R CHIP R CHIP R	150 330K 1.0K 10K 220	J J J J	1/10W		
R226 R227 R228 R229 R230			RK73FB2A104J RK73FB2A473J RK73FB2A101J RK73FB2A154J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 47K 100 150K 1.0K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R231 R232 R233 R234,235 R236			RK73FB2A470J RK73FB2A223J RK73FB2A682J RK73FB2A101J RK73FB2A470J	CHIP R CHIP R CHIP R CHIP R CHIP R	47 22K 6.8K 100 47	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R237 R238 R239 R240 R241			RK73FB2A223J RK73FB2A472J RK73FB2A470J RK73FB2A220J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R	22K 4.7K 47 22 47K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R242 R243,244 R245 R246 R247			RK73FB2A223J RK73FB2A103J RK73FB2A182J RK73FB2A103J RK73FB2A182J	CHIP R CHIP R CHIP R CHIP R	22K 10K 1.8K 10K 1.8K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		

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Ref. No.	Address New			Description				Re-
参照番号	位 置 新	部品番号	部	品名/規	格			marks 備考
R248 R249 R250 R251 R252		RK73FB2A273J RK73FB2A123J RK73FB2A332J RK73FB2A682J RK73FB2A182J	CHIP R CHIP R CHIP R CHIP R CHIP R	27K 12K 3.3K 6.8K 1.8K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R253-255 R256 R257 R262,263 R266		RK73FB2A223J RK73FB2A474J R92-0670-05 R92-0670-05 RK73FB2A152J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 470K 0 0HM 0 0HM 1.5K	J J	1/10W 1/10W		
R267 R268 R269 R270 R271		RK73FB2A221J RK73FB2A222J RK73FB2A103J RK73FB2A471J R92-0685-05	CHIP R CHIP R CHIP R CHIP R CHIP R	220 2.2K 10K 470 22	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R272 R273 R274 R275 R276		R92-0670-05 RK73FB2A102J RK73FB2A222J RK73FB2A272J RK73FB2A154J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 1.0K 2.2K 2.7K 150K	J J J	1/10W 1/10W 1/10W 1/10W		
R277 R279 R282 R283 R284,285		R92-0699-05 R92-0670-05 R92-0679-05 R92-1214-05 RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 0 0HM 120 10K	J J	1/2W 1/2W 1/10W		
R287 R288 R290 R291 R292		RK73FB2A471J RK73FB2A103J RK73FB2A473J RK73FB2A184J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 10K 47K 180K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R293 R401 R402 R403 R404		RK73FB2A151J RK73FB2A103J RK73FB2A224J RK73FB2A473J RK73FB2A682J	CHIP R CHIP R CHIP R CHIP R CHIP R	150 10K 220K 47K 6.8K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R405 R407 R408 R409 R410		R92-0670-05 R92-0670-05 RK73FB2A472J RK73FB2A470J R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 0 0HM 4.7K 47 0 0HM	J	1/10W 1/10W	MEE3E9	
R411 R411 R412 R412 R413		R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05	CHIP R CHIP R CHIP R CHIP R CHIP R	мна о мна о мна о мна о мна о			EE2E3 E9 KP MM2M3 M4	
R414 R414 R415 R417 R418		R92-0670-05 R92-0670-05 RK73FB2A274J RK73FB2A182J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0HM 0 0HM 270K 1.8K 47K	J J J	1/10W 1/10W 1/10W	KPM4 EE3E9	
R419 R420 R421 R422 R423,424		RK73FB2A224J RK73FB2A392J RK73FB2A102J RK73FB2A103J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	220K 3.9K 1.0K 10K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address	New Parts	.P	arts	No.		De	scription			Desti-	Re-
参照番号	位 置	新	部	品	番号	部	品	名/規	格			mark 備考
R425 R427 'R428 R429 R432			RK73F RK73F R92-0 RK73F RK73F	82A 670 B2A	102J 1-05 152J	CHIP R CHIP R CHIP R CHIP R		220K 1.0K 0 0HM 1.5K 47K	] ]	1/10W 1/10W 1/10W 1/10W		
R433 R434 R435 R436 R437			RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A B2A	1103J 1393J 1103J 1102J	CHIP R CHIP R CHIP R CHIP R CHIP R		10K 39K 10K 1.0K 820K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R438 R439 R440 R441 R442-444			RK73F RK73F RK73F RK73F RK73F	B2# B2# B2#	A273J A274J A474J	CHIP R CHIP R CHIP R CHIP R CHIP R		5.6K 27K 270K 470K 1.0K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R446 R447,448 R449 R450,451 R452			RK73F R92-0 RK73F RK73F RK73F	670 B24 B24	0-05 4473J 4472J	CHIP R CHIP R CHIP R CHIP R		47K 0 0HM 47K 4.7K 22K	J J J	1/10W 1/10W 1/10W 1/10W		
R453 R454-458 R459,460 R461 R462			RK73F RK73F RK73F RK73F RK73F	B2# B2# B2#	A473J A472J A103J	CHIP R CHIP R CHIP R CHIP R		4.7K 47K 4.7K 10K 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R463 R466 R467 R468 R470			RK73F RK73F RK73F RK73F RK73F	B2# B2# B2#	104J 103J 104J	CHIP R CHIP R CHIP R CHIP R		47K 100K 10K 100K 4.7K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	EE3E9	
R471 R472 R474 R475 R476			RK73F RK73F RK73F RK73F RK73F	B2# B2# B2#	A392J A472J A684J	CHIP R CHIP R CHIP R CHIP R		680K 3.9K 4.7K 680K 3.9K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R477 R478 R480 R481 R482			R92-0 RK73F RK73F RK73F RK73F	B2# B2# B2#	A153J A153J A101J	CHIP R CHIP R CHIP R CHIP R		0 0HM 15K 15K 100	J J J	1/10W 1/10W 1/10W 1/10W		
R484,485 R486 R487 R488 R489			RK73F RK73F RK73F RK73F RK73F	B24 B24 B24	A472J A103J A102J	CHIP R CHIP R CHIP R CHIP R		47K 4.7K 10K 1.0K 56K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R490-492 R493,494 R495 R496 R497			RK73F RK73F RK73F RK73F RK73F	B2/ B2/ B2/	A102J A472J A102J	CHIP R CHIP R CHIP R CHIP R		47K 1.0K 4.7K 1.0K 470K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R498 R500 R501 R503 R504			RK73F RK73F RK73F RK73F RK73F	B24 B24 B24	A273J A224J A102J	CHIP R CHIP R CHIP R CHIP R CHIP R		10K 27K 220K 1.0K 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		

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TX-RX UNIT (X57-436X-XX)

Ref. No.	Address		Parts No.	Description			Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規	格		nation marks 仕 向 備考
R505 R506 R507 R508,509 R510			RK73FB2A272J RK73FB2A473J RK73FB2A103J RK73FB2A102J RK73FB2A392J	CHIP R 2.7K CHIP R 47K CHIP R 10K CHIP R 1.0K CHIP R 3.9K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	MM2M3
R510 R510 R511 R511 R512			RK73FB2A392J RK73FB2A562J RK73FB2A102J RK73FB2A222J RK73FB2A184J	CHIP R 3.9K CHIP R 5.6K CHIP R 1.0K CHIP R 2.2K CHIP R 180K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M4E E2E3E9 EE2E3 M4E9
R513 R514 R515 R516 R517			RK73FB2A224J RK73FB2A103J RK73FB2A334J RK73FB2A561J RK73FB2A394J	CHIP R 220K CHIP R 10K CHIP R 330K CHIP R 560 CHIP R 390K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R518 R519 R520 R521-523 R524			RK73FB2A333J RK73FB2A473J RK73FB2A224J RK73FB2A823J RK73FB2A472J	CHIP R 33K CHIP R 47K CHIP R 220K CHIP R 82K CHIP R 4.7K	] J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R525 R526 R527 R528 R529			RK73FB2A151J RK73FB2A102J RK73FB2A393J RK73FB2A474J RK73FB2A103J	CHIP R 150 CHIP R 1.0K CHIP R 39K CHIP R 470K CHIP R 10K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R530 R531 R532 R533 R534			RK73FB2A823J RK73FB2A103J RK73FB2A473J RK73FB2A224J RK73FB2A103J	CHIP R 82K CHIP R 10K CHIP R 47K CHIP R 220K CHIP R 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R535 R536 R537 R538 R540			RK73FB2A393J RK73FB2A563J RK73FB2A223J RK73FB2A273J RK73FB2A224J	CHIP R 39K CHIP R 56K CHIP R 22K CHIP R 27K CHIP R 220K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R541 R542-548 R549 R550 R551			RK73FB2A102J RK73FB2A182J RK73FB2A103J RK73FB2A473J RK73FB2A472J	CHIP R 1.0K CHIP R 1.8K CHIP R 10K CHIP R 47K CHIP R 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	EE2E3
R551 R552,553 R554 VR1 ,2 VR3	and and		RK73FB2A472J RK73FB2A103J RK73FB2A3R3J R12-6719-05 R12-6713-05	CHIP R 4.7K CHIP R 10K CHIP R 3.3 TRIM POT 100K TRIM POT 10K	J	1/10W 1/10W 1/10W	E9
VR4 VR201 VR202 VR203,204 VR601,602			R12-6717-05 R12-6719-05 R12-6717-05 R12-6711-05 R23-9407-05	TRIM POT 47K TRIM POT 100K TRIM POT 47K TRIM POT 4.7K POTENTIOMETER 50K			,
TS1			S59-0444-05	THERMAL SWITCH(90°C)			
D1 -5 D6 D7		*	MA360 DAN235K DTZ5.6(A)	DIORD DIORD DIORD			

L:Scandinavia

iavia KCC

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参照番号	位置新		部品名/規格	nation mark 仕 向 備考
D8 D9 D10 D11 D12		DAN202U 1SS226 DAN235K DAN202U 1SS181	DIORD DIORD DIORD DIORD DIORD	
D13 D14 D15 ,16 D17 D18 ,19		MI407 MI308 1SS226 MA360 MA110	DIORD DIORD DIORD DIORD DIORD	
D201 D202 D203 D204 D205		15V128 DAN202U MA716 MA77 MA862	DIORD DIORD DIORD DIORD DIORD	
D206,207 D210 D211 D212 D213		DAN202U MA862 1SS184 DAN202U MI407	DIORD DIORD DIORD DIORD DIORD	
D214 D215,216 D217 D401,402 D403,404		MI809 MA716 DSA3A1 MA110 MA112	DIORD DIORD DIORD DIORD DIORD	
D405 D406 D407,408 D409 D411	*	DTZ7.5(B) DTZ3.0(A) MA112 1SS226 MA110	DIORD DIORD DIORD DIORD DIORD	
IC1 IC2 IC3 IC4 IC5		KCD04 KCD05 UPC1676G XRU4066BCF XRU4094BF	HIC(FM IF) HIC(AM IF) IC(POWER AMP) IC (or BU4066BCF) IC (or BU4094BF)	-
IC6 IC7 IC8 IC9 IC9	*		IC(2CHANNEL AF POWER AMP 5.5W) IC (or BU4053BCF) IC (or (BU4094BF) HIC HIC	MM2M3 M4EE2
IC9 IC9 IC10 IC11 IC12	*		HIC HIC HIC(DRIVER) IC(LOW SATURATION REGULATOR) IC(BILATERAL SWITCH)	E3E9 KP
IC201 IC202 IC202 IC202 IC203	* *	KCB28	HIC(FM IF) HIC HIC HIC HIC HIC	MM2M3 M4EE2 E3E9
IC204 IC205,206 IC207 IC208 IC209	*	XRU4066BCF XRU4094BF KCH20 LA5010M KCB14	IC (or BU4066BCF) IC (or BU4094BF) HIC IC(LOW SATURATION REGULATOR) HIC(DRIVER)	MM2M3

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参照番号	位置	Parts 新	部品番号	部品名/規格		marks 備考
IC209 IC209 IC209 IC210 IC211		*	KCB14 KCB14 KCB20 KCC04 MC7808CT	HIC(DRIVER) HIC(DRIVER) HIC HIC HIC(APC) IC(VOLTAGE REGULATORS/ +8V)	M4EE2 E3E9 KP	
IC401 IC402 IC403 IC403 IC403		* * *	LC7387M TC35219F 75518GF-186-3B9 75518GF-186-3B9 75518GF-186-3B9	IC IC(CPU) IC(CPU) IC(CPU)	MM2M3 M4EE2 E3E9	
IC403 IC404 IC405,406 IC407 IC408		*	75518GF-188-3B9 XRU4066BCF XRU4053BCF MB87032PF TA78L06F	IC(CPU) IC (or BU4066BCF) IC (or BU4053BCF) IC	KP	
IC409,410 IC411 IC412,413 Q1 Q2		*	SC14S11F XRU4066BCF NJM4558E 3SK241(R) FMG1	IC (or TC4S11F) IC (or BU4066BCF) IC(OP AMP) FET TRANSISTOR		
93 ,4 95 96 97 98		*	3SK131(L) DTC114EU 2SC4215(Y) DTA123JU DTC143EU	FET DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
09 010 011 ,12 013 014			2SJ106(GR) 2SC4116(Y) DTA123JU 3SK184(S) DTC114EU	FET TRANSISTOR DIGITAL TRANSISTOR FET DIGITAL TRANSISTOR		
015 016 017 018 ,19 020			DTC144WU 2SA1362(Y) 2SB1119(S) 2SC4116(Y) DTC114EU	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
921 922 923 924 925			2SK1824 2SK1399 UPA502T 2SK879(Y) 2SC4215(Y)	FET FET IC(SWITCHING/MOS FET) FET TRANSISTOR		
926 927 928 ,29 930 ,31 9201		*	2SC4116(Y) FMG1 2SC4116(Y) DTC114EU 3SK241(R)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR FET		
9202 9203 9203 9203 9204		*	FMA5 DTA123JU DTA123JU DTA123JU 3SK241(R)	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET	MM2M3 M4EE2 E3E9	- 9
9205 9206 9207 9208 9209			DTC114EU 3SK184(S) DTC114EK 2SC4215(Y) 2SJ106(GR)	DIGITAL TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR FET		

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E:Europe

M:Other Areas

TM-733A : K, P, M, M2, M3, M4 TM-733E : E, E2, E3, E9

### **PARTS LIST**

× New Parts

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

TX-RX UNIT (X57-436X-XX)

Ref. No.	Address		Parts No.	Description Desti- Re-
参照番号		Parts 新	部品番号	部品名/規格 加 mation mar 仕 向 備
9210 9211 9212 9213 9214			2SC4116(Y) 2SC3356 3SK131(L) DTC114EU 2SC4116(Y)	TRANSISTOR TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR
9215 9216 9217 9218 9219			DTC144WU 2SA1362(Y) 2SC4116(Y) 2SB1119(S) DTC114EU	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR
9220 9221-224 9228 9229 9230			DTA123JU 2SK1824 2SC4116(Y) 2SC3123 DTD143EK	DIGITAL TRANSISTOR FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR
9231 9232 9233 9234 9236			FMG1 2SC4728(S) 2SB1302(S) DTC114EU 2SC4215(Y)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR
9401 9402,403 9404,405 9406-408 9409-412			DTC144EU 2SC4116(Y) DTC114EU 2SC4116(Y) 2SK1824	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR
0413,414 0415 0416 0417 0418			2SC4116(Y) 2SA1519 2SK1824 DTC114EU 2SC4116(Y)	TRANSISTOR TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR
0420 0421 0422 0423-425 0426			2SC4116(Y) DTC144EU DTA123JU 2SC4116(Y) DTC114EU	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR
BA1 S601		*	W09-0570-05 W02-1822-05	LITHIUM BATTERY(3V 7mAh) ENCODER
	·			

L:Scandinavia

K:USA

P:Canada

E:Europe

Y:AAFES(Europe)

Y:PX(Far East, Hawaii)

T:England X:Australia

M:Other Areas

TM-733A : K, P, M, M2, M3, M4 TM-733E : E, E2, E3, E9

#### \* New Parts

### **PARTS LIST**

Parts Without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht gellefent.

LCD ASSY (B38-070X-25) LCD ASSY TEMPORARY UNIT

Ref. No.	Address	New Parts	Parts No.	Description	Desti- Re
参照番号	位 置	新	部品番号	部品名/規格	nation ma 仕 向 備
	LCD ASS	Υ (	B38-070X-25) 8:1	M4 9 : K, P, M, M2, M3, E, E2, E3, E	9
_		*	B10-1207-03	FRONT GLASS	
- CN1 CN2 -4		*	E29-1134-08 E40-5653-05 E40-5392-05	RUBBER CONNECTOR CONNECTOR (4 P) CONNECTOR (5 P)	
-		*	G11-0718-08	SPACER	
-		*	J21-4445-08	METAL FRAME	
XT1			L77-1397-05	CRYSTAL RESONATOR(4.194304MHZ)	
SW1 -12			S70-0408-05	TACT SWICH	
D1 D2 LED1 ,2 IC1 IC2 ,3		*	LFB01 MA110 B30-2132-08 L78LR05B-FA SC14S11F	DIORD DIORD LED IC IC (or TC4S11F)	
IC4 IC5 IC6 ,7 LCD1 LCD1		* * * *	75336GC-075-3B9 AT24C08N NJU6432BF B38-0710-08 B38-0711-08	IC(CPU) IC IC IC LCD ELEMENT LCD ELEMENT	M4 KPMM2
LCD1 LCD1 PL1 -4 01 02		* *	B38-0711-08 B38-0711-08 B30-0865-15 2SB1149(M) 2SC2712(Y)	LCD ELEMENT LCD ELEMENT LAMP (6.3V 75mA) TRANSISTOR TRANSISTOR	M3EE2 E3E9
93 ,4			2SA1162(Y)	TRANSISTOR	
C701			C92-0005-05	EMPORARY UNIT	
C702		Ì	CK73GB1E103K	CHIP TAN 2.2UF 6.3WV CHIP C 0.01UF K	
R701 R703 R704 R705 R706			RK73GB1J223J R92-1252-05 RK73GB1J103J RK73GB1J333J RK73GB1J823J	CHIP R 22K J 1/16W CHIP R 0 0HM 1/16W CHIP R 10K J 1/16W CHIP R 33K J 1/16W CHIP R 82K J 1/16W	
R707 R708 R709 R710 R711			RK73GB1J563J RK73GB1J223J RK73GB1J103J RK73GB1J823J RK73GB1J333J	CHIP R 56K J 1/16W CHIP R 22K J 1/16W CHIP R 10K J 1/16W CHIP R 82K J 1/16W CHIP R 33K J 1/16W	
R712 R713 R715,716			R92-1252-05 RK73GB1J563J R92-1252-05	CHIP R 0 0HM 1/16W CHIP R 56K J 1/16W CHIP R 0 0HM 1/16W	
IC701 9701,702			NJM2903M 2SC4116(Y)	IC TRANSISTOR	

L:Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

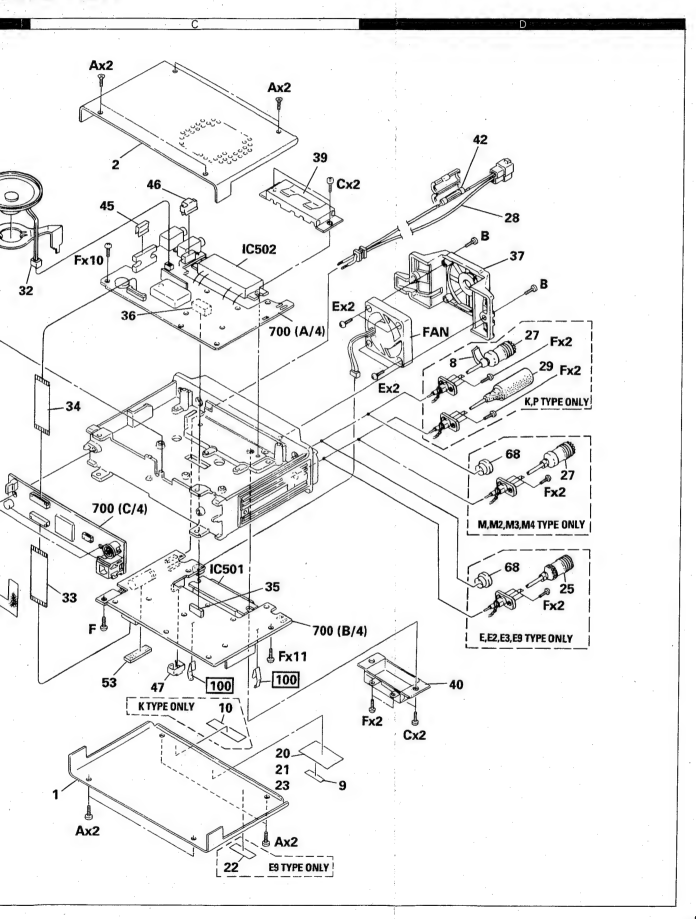
K:USA

X:Australia

P:Canada T:England

E:Europe M:Other Areas TM-733A: K, P, M, M2, M3, M4 TM-733E: E, E2, E3, E9

♠ indicates safety critical components.



#### **ADJUSTMENT**

#### Measuring Equipment for Adjustment

1. Tester

Input impedance: High

2. RF valve voltmeter (RF V.M)

Input impedance:  $1M\Omega$  or more, 2 pF or less Voltage range: Full scale = 10mV to 300V Measurable frequency range: up to 450MHz

Frequency counter (f. counter) Input sensitivity: About 50mV

Measurable frequency: 450MHz or more

4. DC power supply

Voltage: Variable in the range 10 to 17V

Current: 13A or more

5. Power meter

Measurement power: 60W, 10W, 1W

Impedance:  $50\Omega$ 

Measurable frequency: 450MHz

6. AF valve voltmeter (AF V.M) Input impedance:  $1M\Omega$  or more Voltage range: Full scale = 1mV to 30V Measurable frequency range: 50Hz to 10kHz

7. AF generator (AG)

Output frequency: 100Hz to 10kHz Output voltage: 0.5mV to 1V

8. Line detector

Measurable frequency: 450MHz

9. Spectrum analyzer

Measurable frequency: 450MHz

- 10. Directional coupler
- 11. Oscilloscope

High sensitivity with horizontal input terminal

12. Standard signal generator (SSG)

The standard signal generator must be able to generate the 144 and 430MHz band frequencies and vary the amplitude and frequency. Output:  $0.1\mu V$  to greater than 1mV

13. Dummy load (for AF)

 $8\Omega$ , about 5W

14. Noise generator

The noise generator must be able to generate noise similar to ignition noise containing high-frequency components of 450MHz or more.

Sweep generator

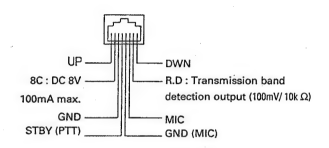
The sweep generator must be able to sweep the 144 and 430MHz bands.

- 16. Tracking generator
- 17. Adjustment jig

#### Preparation

 Set the controls and switches to the positions listed below unless otherwise specified.

VOL control	Fully counterclockwise
SQL control	Fully counterclockwise
POWER switch	OFF
(For fixed stations)	OFF
DC power supply POWER switch	



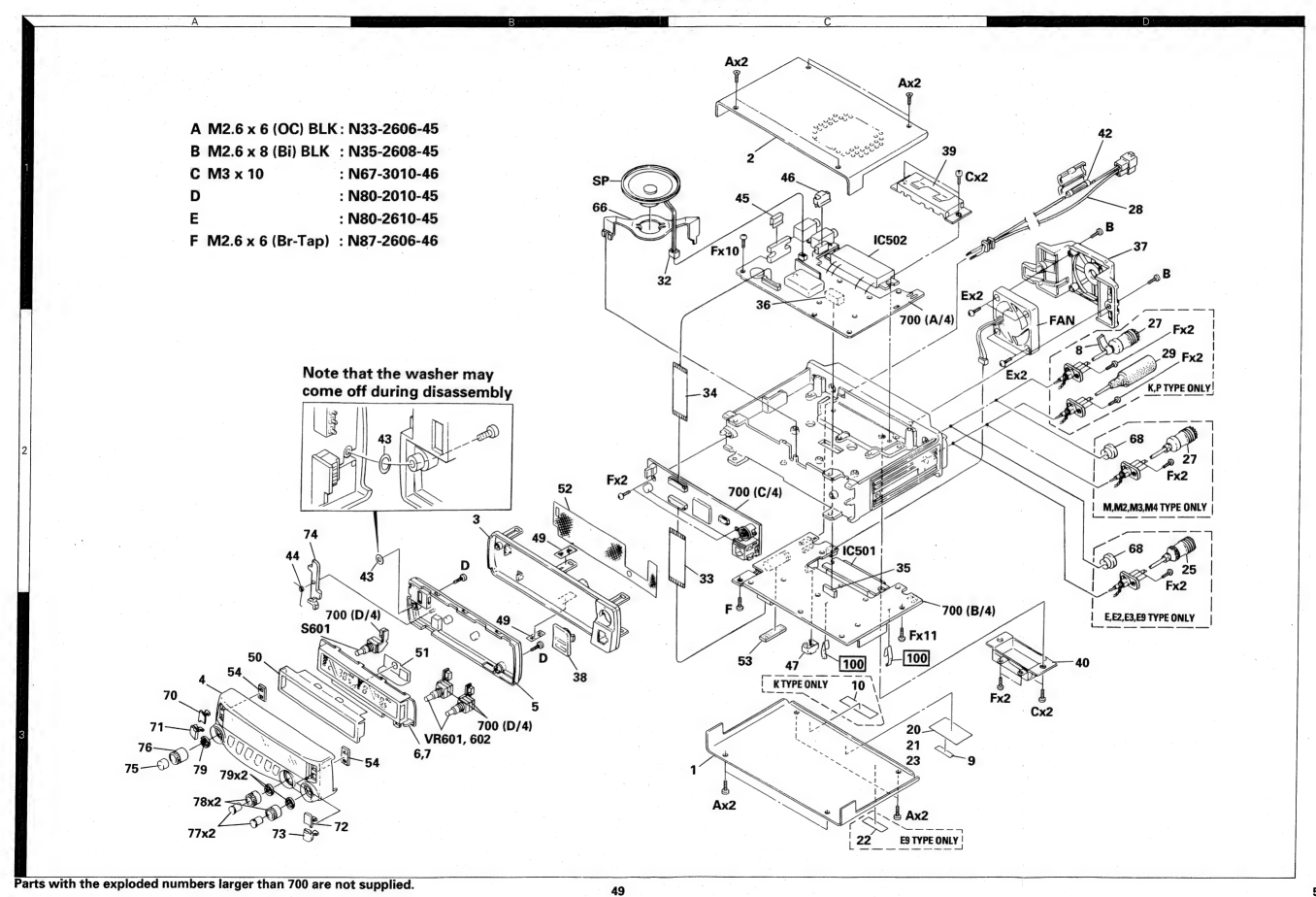
Microphone socket (as viewed from the front of the set)

- Use an insulated rod, such as a plastic rod, for adjustment (especially for trimmers, coils, etc.).
- To protect the signal generator, never connect the microphone to the microphone socket when the receiver section is adjusted.
- Before the power cord is connected, make sure the power switch is off.
- The SSG output level in parentheses are displayed at the release end.

Without specification of SSG, standard modulation is applied (MOD : 1kHz, DEV :  $\pm$ 3kHz, AF output : 0.63V/8 $\Omega$ ).

See the instruction manual for transmit and receive operations.

# TM-733A/E TM-733A/E EXPLODED VIEW



### TM-733A/E TM-733A/E

### **PACKING**

#### 12 User & warrnty card (B46-0310-03): E3 61 Bag (H25-0750-04) 15 Instruction manual 61 bag (B62-0391-00) (H25-0750-04) 14 User & warranty card 17 Instruction manual (B46-0422-00) : P (B62-0393-00) 18 Instruction manual (B62-0394-00) 57 Polystyrene foamed plate K TYPE ONLY (H11-0822-04) 61 Bag (H25-0750-04) 15 Instruction manual (B62-0391-00) 61 Bag (H25-0750-04) 13 User & warranty card (B46-0410-30) 15 Instruction manual P,M,M2,M3,E3 TYPE ONLY (B62-0391-00) User & warranty card 59 Bag (H25-0117-04) 26 DC power cord (B46-0310-03) : E Carton board (H13-0843-04) (E30-2111-05) 82 Spanner Bag (W01-0414-04) (H25-0750-04) 65 Hook 16 Instruction manual (J20-0319-24): K.P. (B62-0392-00) E.E2 TYPE ONLY FUSE (20A) Bag 60 Bag (H25-0750-04) (H25-0720-04) 15 Instruction manual (B62-0391-00) 12 User & warranty card (B46-0310-03): E9 61 Bag (H25-0750-04) M4,E9 TYPE ONLY 56 Carton board (H13-0814-04) 19 Instruction manual (B62-0466-00): M4 18 Instruction manual (B62-0394-00): E9 67 Bracket MIC Microphone (T91-0516-05): M,M2,M4,E,E2,E3,E9 (J29-0436-03) (T91-0517-05): K,P,M3 80 Screw set (N99-0331-05): M.M2.M3.M4 81 Screw set (N99-0382-05): K,P 11 Label (Hyatt) (B42-5526-04): K 41 Fuse (15A) 62 Item carton box (F51-0017-05) (H52-0476-04): K,P Item carton box (H52-0477-04): M.M2.M3.M4 64 Item carton box (H52-0478-04) : E,E2,E3,E9 55 Polystyrene foamed fixture (H10-2776-02) UPC code label

#### **ADJUSTMENT**

#### **Measuring Equipment for Adjustment**

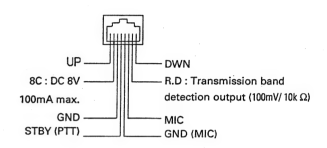
- 1. Tester
- Input impedance: High
- 2. RF valve voltmeter (RF V.M)
  Input impedance:  $1M\Omega$  or more, 2 pF or less
  Voltage range: Full scale = 10mV to 300VMeasurable frequency range: up to 450MHz
- Frequency counter (f. counter)
   Input sensitivity: About 50mV
   Measurable frequency: 450MHz or more
- DC power supply Voltage: Variable in the range 10 to 17V Current: 13A or more
- Power meter
   Measurement power: 60W, 10W, 1W
   Impedance: 50Ω
   Measurable frequency: 450MHz
- 6. AF valve voltmeter (AF V.M) Input impedance:  $1M\Omega$  or more Voltage range: Full scale = 1mV to 30V Measurable frequency range: 50Hz to 10kHz
- 7. AF generator (AG)
  Output frequency: 100Hz to 10kHz
  Output voltage: 0.5mV to 1V
- Line detector
   Measurable frequency: 450MHz
- Spectrum analyzer Measurable frequency: 450MHz
- 10. Directional coupler
- 11. Oscilloscope
  - High sensitivity with horizontal input terminal
- 12. Standard signal generator (SSG)

  The standard signal generator must be able to generate the 144 and 430MHz band frequencies and vary the amplitude and frequency.
- Output: 0.1µV to greater than 1mV
- 13. Dummy load (for AF)  $8\Omega$ , about 5W
- 14. Noise generator
- The noise generator must be able to generate noise similar to ignition noise containing high-frequency components of 450MHz or more.
- Sweep generator
- The sweep generator must be able to sweep the 144 and 430MHz bands.
- 16. Tracking generator
- 17. Adjustment jig

#### Preparation

 Set the controls and switches to the positions listed below unless otherwise specified.

VOL control	Fully counterclockwise
SQL control	Fully counterclockwise
POWER switch	OFF
(For fixed stations)	OFF
DC power supply POWER switch	



Microphone socket (as viewed from the front of the set)

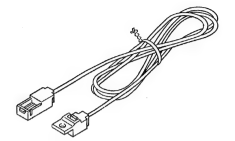
- Use an insulated rod, such as a plastic rod, for adjustment (especially for trimmers, coils, etc.).
- To protect the signal generator, never connect the microphone to the microphone socket when the receiver section is adjusted.
- Before the power cord is connected, make sure the power switch is off.
- The SSG output level in parentheses are displayed at the release end.
- Without specification of SSG, standard modulation is applied (MOD : 1kHz, DEV :  $\pm$ 3kHz, AF output : 0.63V/8 $\Omega$ ).
- See the instruction manual for transmit and receive operations.

### **ADJUSTMENT**

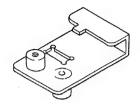
#### Adjustment Jig (\* : New parts)



A Cable with connector (7 pin) (Use with TM-732)

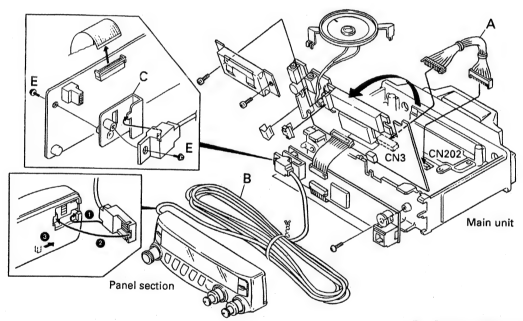


B Panel cable (3m)\* (E30-3189-05)

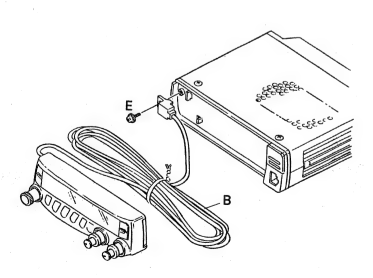


C Panel cable mounting hardware\* (J21-4475-04)

#### How to Use



E: Screw (M2.6 x 6) (N09-2241-05 etc.)



#### **ADJUSTMENT**

## Method of Checking the Operation of the LCD Assembly

The display microcomputer has an Assembly mode function that is useful in checking for panel display and key operation faults. The function is also helpful in investigating problems or checking operation after a repair.

When the main unit and the panel are connected together in the normal way (or by using a separate cable), the operation of the microcomputer in the main unit can also be checked.

#### · Entering Assembly mode

Hold down the CALL and MUTE keys and press the PWR key. All LCD segments come on and Assembly mode is entered. (See the figure below.)

If the mode fails to be entered, DC power supply power goes off, then entering assembly mode again. To exit Assembly mode, press the PWR key again or DC power supply power goes off.



#### · Checking operation

 Press the VFO/M>V key. (This must always be done first.)

The serial port is automatically checked.

· If it functions normally:

"F" and "80" are displayed. (See the figure below)

If it does not function normally:

"1" or "2" is displayed.

("1": When SO is made low, SI does not go low.)
("2": When SO is made high, SI does not go high.)



Press the BAND SEL key. (Press the AF VOL control.)

"8d" and the function indicator appear.

(The left green LED lights.)

"8E" and the function indicator appear.

(The right green LED lights.)

Press the CONT SEL key."8A" and the function indicator appear.

4. Press the PM key.

"8b" and the "1" to "6" key indicators appear.

5. Press the MHz key.

"82" and the function indicator appear.

6. Press the CALL key.

"5" and "83" appear dimly. (Minimum intensity)

7. Press the LOW key.

"4" and "89" appear. (Intensity level 4: Dim)

Press the SHIFT (BELL) key.

"3" and "85" appear. (Intensity level 3: Slightly dim)

9. Press the TONE key.

"2" and "86" appear. (Intensity level 2)

10. Press the REV key.

"1" and "87" appear. (Intensity level 1: Strongest)

11. Press the MUTE key.

"222222" and "22" appear.

12. Press the F key.

Each time the F key is pressed, the 6 key function display changes in three levels.

13.Set the AF and SQL-VRs to minimum, than press the MR/M key.

"00" appears on the UHF-band frequency display and "00" appears on the memory channel display.



• When the tuning knob (encoder) is turned, the number changes in the range 00 to 15.

When the AF VOL(V) control is turned, the VHF S meter changes.

 When the AF VOL(U) control is turned, the UHF S meter changes.

When the SQ VOL(V) control is turned, the VHF MR channel display changes in the range 00 to 63.

 When the SQ VOL(U) control is turned, the UHF MR channel display changes in the range 00 to 63.



### **ADJUSTMENT**

#### **Common Section**

		Mea	sureme	nt		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Setting	<ol> <li>Power voltage: DC 13.8V</li> <li>Check to all LCD lights on.         While pushing CALL key and         MUTE key, turn on POWER.</li> <li>Upon confirming that all have         lit up, turn off POWER after         pushing VFO key.</li> <li>Reset         While pushing MR key, turn         on POWER (frequency         section lights on).         Wait there for about 10         seconds (until memory is         initialized), then turn off         POWER.</li> <li>Without specification of SSG,         standard modulation is         applied (MOD: 1kHz, DEV:         ±3kHz, AF output: 0.63V/8Ω).</li> </ol>	All LCD II	OMARMI UPBAY BB( IN(1) S.SQL CALL	(M4 type)	DISS (3) C. SHIFT	SEL SHIFT (4	ONABMI	APOT ABC. ALOCK AL
2. Lock voltage	1) V band (VHF) FREQ.: 144.980MHz POWER: LOW Receiving and transmission. 2) U band (UHF) Use band SEL key to select a band. FREQ.: 435.000MHz M,M2,M3,M4,E,E2,E3,E9 FREQ.: 445.000MHz K,P Receiving and transmission. 3) Pushing the band SEL key, of UHF band, then set to the V2 (V x V) band by the F key, CONT SEL key. V2 (V x V) band FREQ.: 145.040MHz Receiving. After checked, return to the original state with F key, CONT SEL key.	DC V.M Power meter	TX-RX (A/4) Rear panel TX-RX (B/4) Rear panel	CV ANT CV ANT			Check	2.5~4.8V M,M2,M3,M4,E,E2,E3,E9 3.0~5.5V K,P 4.7~5.9V 2.3~4.6V
3. BPF	1) V band FREQ.: 145.940MHz E,E3,E9 FREQ.: 147.940MHz K,P,M,M2,M3,M4,E2 Connect speaker to EXT. SP2, operating AF VR of each band. SSG: Lowering SSG from -113dBm (0.5μV), adjust it between -12dBm (0.2μV). 2) U band FREQ.: 435.040MHz M,M2,M3,M4,E,E2,E3,E9 FREQ.: 445.040MHz K,P SSG: Lowering SSG from -113dBm (0.5μV), adjust it between -12dBm (0.2μV).	DC V.M SSG	TX-RX (A/4) Rear panel  TX-RX (B/4) Rear panel	SM ANT EXT. SP2 SM ANT EXT. SP2	TX-RX (A/4)	L4,5,7 L10	Voltage MAX	Ref. value : approx. 2.5V  Except operating AF VR : MIN  AF output appear from external speaker.

### **ADJUSTMENT**

#### **Receiver Section**

_		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Sensitivity	1) V band E,E3,E9 FREQ.: 144.040MHz FREQ.: 145.040MHz FREQ.: 145.940MHz K,P,M,M2,M3,M4,E2 FREQ.: 144.040MHz FREQ.: 145.940MHz FREQ.: 147.940MHz SSG: -122dBm (0.18µV)	Distortion meter Oscilloscope AF V.M	Rear panel	EXT. SP			Check	SINAD 12dB or more.
	2) U band  M,M2,M3,M4,E,E2,E3,E9  FREQ.: 430.040MHz  FREQ.: 435.040MHz  FREQ.: 439.940MHz  K,P  FREQ.: 438.040MHz  FREQ.: 445.040MHz  FREQ.: 449.940MHz  SSG: -122dBm (0.18µV)							SINAD 12dB or more.
	3) Display control unit LED lighting on V2 (V x V) or U2 (U x U) with F key, CONT SEL key.  After check, return to the original state with F key, CONT SEL key.  Switching the LED lit side with SEL key, set a band for confirmation with F key, CONT SEL key, once again. V2 band FREQ.: 145.040MHz SSG: –118dBm (0.28µV)							SINAD 12dB or more.
	4) U2 band FREQ.: 435.040MHz <b>M,M2,M3,M4,E,E2,E3,E9</b> FREQ.: 445.040MHz <b>K,P</b> SSG: -118dBm (0.28μV)		·					SINAD 12dB or more.
2. High level input S/N	1) V band FREQ.: 145.040MHz E,E3,E9 FREQ.: 145.940MHz K,P,M,M2,M3,M4,E2 SSG: -53dBm (500μV) AF output: 2.83V/8Ω	Oscilloscope AF V.M SSG	Rear panel	EXT. SP			Check	S/N 44dB or more.  S/N 42dB or more.
	FREQ.: 435.040MHz  M,M2,M3,M4,E,E2,E3,E9  FREQ.: 445.040MHz  K,P  SSG: -53dBm (500μV)  AF output: 2.83V/8Ω							

### **ADJUSTMENT**

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3. Distortion	1) V band FREQ. : 145.040MHz E,E3,E9 FREQ. : 145.940MHz K,P,M,M2,M3,M4,E2	Distortion meter Oscilloscope AF V.M SSG	Rear panel	EXT. SP			Check	5% or less.
	SSG: -73dBm (50μV) AF output: 4V/8Ω  2) U band FREQ: : 435.040MHz							5% or less.
	<b>M,M2,M3,M4,E,E2,E3,E9</b> FREQ. : 445.040MHz <b>K,P</b> SSG : -73dBm (50μV) AF output : 4V/8Ω				-			
4. S-meter	1) V band FREQ. : 145.040MHz <b>E,E3,E9</b> FREQ. : 145.940MHz <b>K,P,M,M2,M3,M4,E2</b>	SSG	Rear panel	ANT	TX-RX (A/4)	VR1	Set the SSG output to the point where the S-meter puts out lights by 1 dots from full lighting.	
	SSG : –96dBm (3.5μV) 2) U band				TX-RX	VR201	- Tom run ngming.	
	FREQ.: 435.040MHz <b>M,M2,M3,M4,E,E2,E3,E9</b> FREQ.: 445.040MHz <b>K,P</b> SSG: –96dBm (3.5μV)				(B/4)			
	3) V,U band FREQ. : In the above SSG : -94dBm (4.5μV)						Check	S-meter full lighting.
	4) SSG : OFF							S-meter lights out.
5. Squelch	1) V band FREQ.: 145.040MHz E,E3,E9 FREQ.: 145.940MHz K,P,M,M2,M3,M4,E2 SSG: OFF Turning the squelch knob, set it to a point where noise disappears.	Oscilloscope SSG	Rear panel	EXT. SP			Check	Squelch knob position 8:00 ~11:00 BUSY lights off.
	2) SSG : –127dBm (0.1μV)  3) SQL knob : Clockwise MAX							Squelch open. BUSY lights on. AF output disappear.
	4) SSG : –110dBm (0.7μV)							BUSY lights off.  Squelch open. not squelch opened, minimum dB NQ level is acceptable.
	5) U band FREQ.: 435.040MHz M,M2,M3,M4,E,E2,E3,E9 FREQ.: 445.040MHz K,P SSG: OFF						Check	Squelch knob position 8:00~11:00 BUSY lights off.
	Turning the squelch knob, set it to a point where noise disappears.  6) SSG: -127dBm (0.1µV)							Squelch open.
	7) SQL knob : Clockwise MAX							BUSY lights on.  AF output disappear.  BUSY lights off.
	8) SSG : –110dBm (0.7μV)							Squelch open. not squelch opened, minimum dB NQ level is acceptable.

### **ADJUSTMENT**

#### **Transmission Section**

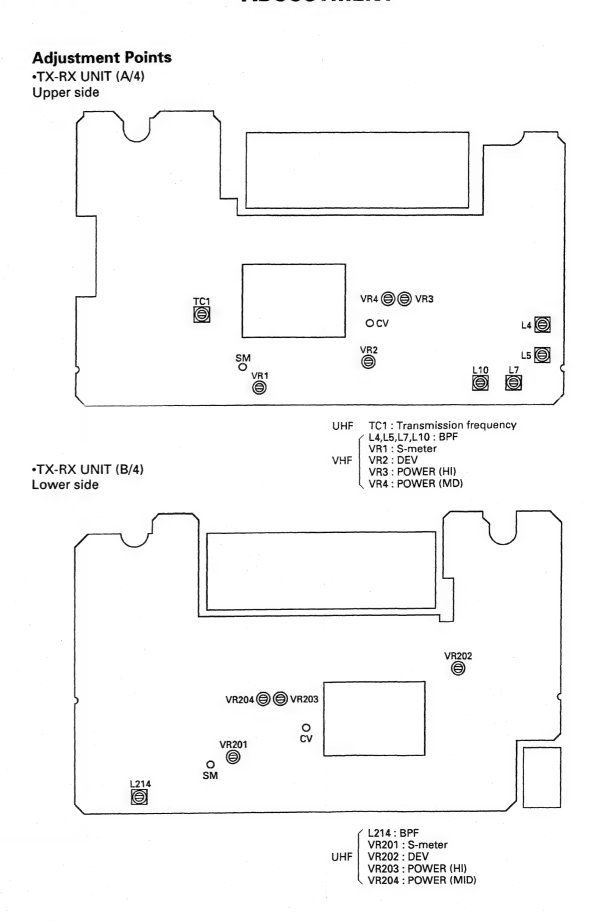
ltors	0		sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
. Transmission frequency	1) U band FREQ. : 435.000MHz <b>M,M2,M3,M4,E,E2,E3,E9</b> FREQ. : 445.000MHz <b>K,P</b>	f. counter Dummy	Rear panel	ANT	TX-RX (A/4)	TC1		Not warm up the set. (f + 1000Hz) ± 100Hz
2-1. POWER VHF band	1) FREQ.: 144.980MHz E,E3,E9 FREQ.: 145.980MHz K,P,M,M2,M3,M4,E2 Transmission.	Power meter Ammeter	Rear panel	ANT	TX-RX (A/4)	VR3, 4	Clockwise MAX	57W or more.
	2) POWER : HI Transmission.					VR3	53W	±1W 11.5A or less.
	3) POWER : MID Transmission.					VR4	12W	±1W
	4) POWER : LOW Transmission.						Check	3.0~8.0W
	5) <b>E,E3,E9</b> FREQ.: 144.000MHz FREQ.: 145.980MHz <b>K,P,M,M2,M3,M4,E2</b> FREQ.: 144.000MHz FREQ.: 147.980MHz POWER: HI Transmission							46~59W 11.5A or less.
	6) POWER : MID Transmission.							10~14W
	7) POWER : LOW Transmission.	-					·	3.0~8.0W
	8) POWER : HI M2,M3,E2 Transmission.							Power appear.
-2. POWER UHF band	1) U band FREQ.: 435.000MHz <b>M,M2,M3,M4,E,E2,E3,E9</b> FREQ.: 445.000MHz <b>K,P</b> Transmission.				TX-RX (B/4)	VR203 VR204	Clockwise MAX	35W or more.
	2) POWER : HI Transmission.					VR203	34W	±1W
	3) POWER : MID Transmission.					VR204	12W	±1W
•	4) POWER : LOW Transmission.						Check	3.0~8.0W
	5) M,M2,M3,M4,E,E2,E3,E9 FREQ.: 430.000MHz FREQ.: 439.980MHz K,P FREQ.: 449.980MHz FREQ.: 438.080MHz POWER: HI							28~42W 10A or less.
	Transmission. 6) POWER : MID Transmission. 7) POWER : LOW							10~14W 3.0~8.0W
	Transmission.							

## TM-733A/E TM-733A/E

### **ADJUSTMENT**

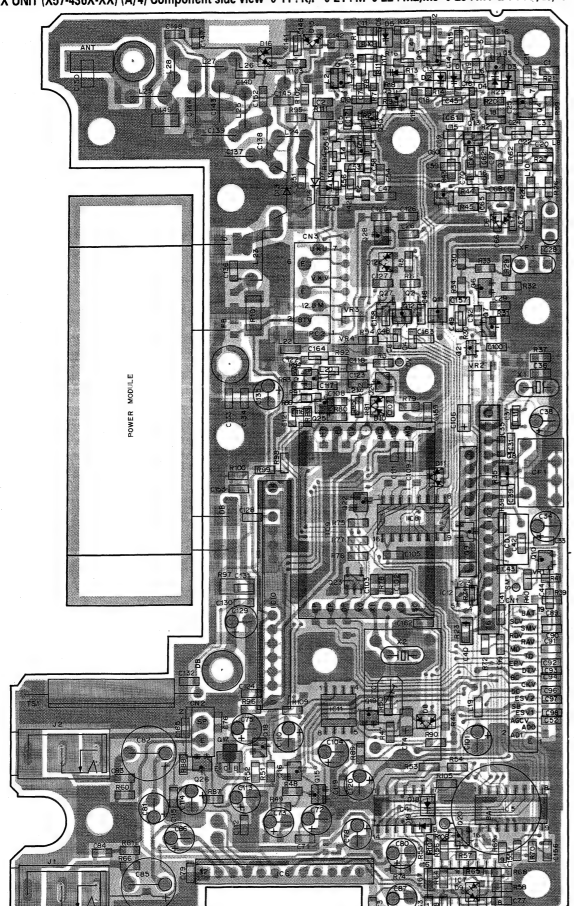
### **ADJUSTMENT**

		Mea	sureme	ent		Adj	ustment	O collection (Demants
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3. DEV	1) V band FREQ.: 144.980MHz E,E3,E9 FREQ.: 145.980MHz K,P,M,M2,M3,M4,E2 AG: 1kHz/25mV E,E2,E3,E9 AG: 1kHz/50mV K,P,M,M2,M3,M4 Transmission	Linear detector Oscilloscope AG	Rear panel	ANT	TX-RX (A/4)	VR2	±4.3kHz (+, – with a larger value)	±100Hz
	2) Down AG output from the above state by 20dB. (1kHz/2.5mV or 5.0mV) Transmission.			-			Check	±3.0kHz +0.9kHz -0.4kHz
	3) U band FREQ.: 435.000MHz M,M2,M3,M4,E,E2,E3,E9 FREQ.: 445.000MHz K,P AG: 1kHz/25mV E,E2,E3,E9 AG: 1kHz/50mV K,P,M,M2,M3,M4 Transmission.				TX-RX (B/4)	VR202	±4.3kHz (+, – with a larger value)	±100Hz
	4) Down AG output from the above state by 20dB. (1kHz/2.5mV or 5.0mV) Transmission.					-	Check	±3.0kHz +0.9kHz -0.4kHz
4. TONE	1) V band TONE key: ON Transmission. After checked TONE key: OFF	Linear detector Oscilloscope	Rear panel	ANT	-		Check	±0.5~1.5kHz
	2) U band TONE key : ON Transmission. After checked TONE key : OFF				-			±0.5~1.5kHz
5. Protection	1) V band FREQ.: 145.980MHz E,E3,E9 FREQ.: 147.980MHz K,P,M,M2,M3,M4,E2 ANT: OPEN Transmission.	Ammeter					Check	12.0A or less.
	2) U band FREQ.: 439.980MHz M,M2,M3,M4,E,E2,E3,E9 FREQ.: 449.980MHz K,P ANT: OPEN Transmission.							10A or less.

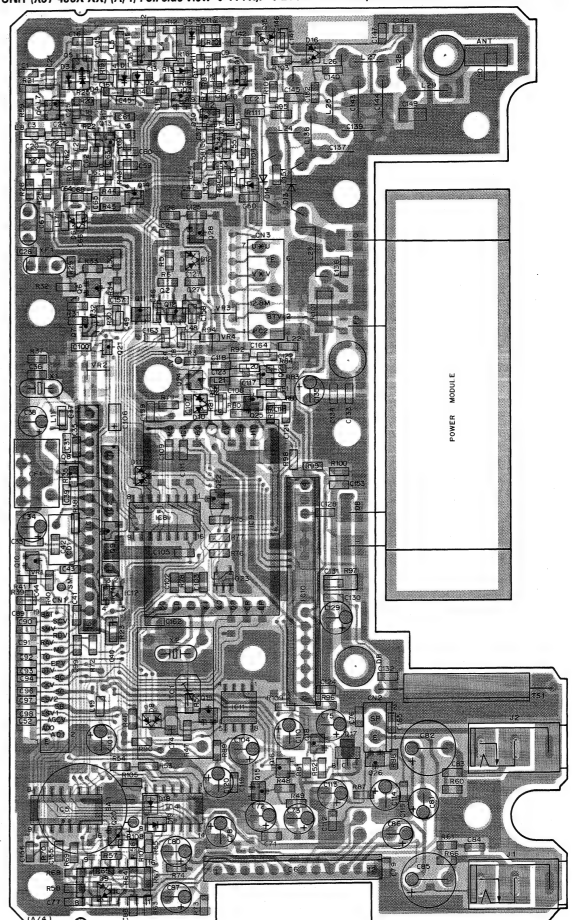


## TM-733A/E PC BOARD VIEWS

TX-RX UNIT (X57-436X-XX) (A/4) Component side view 0-11 : K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 : E2

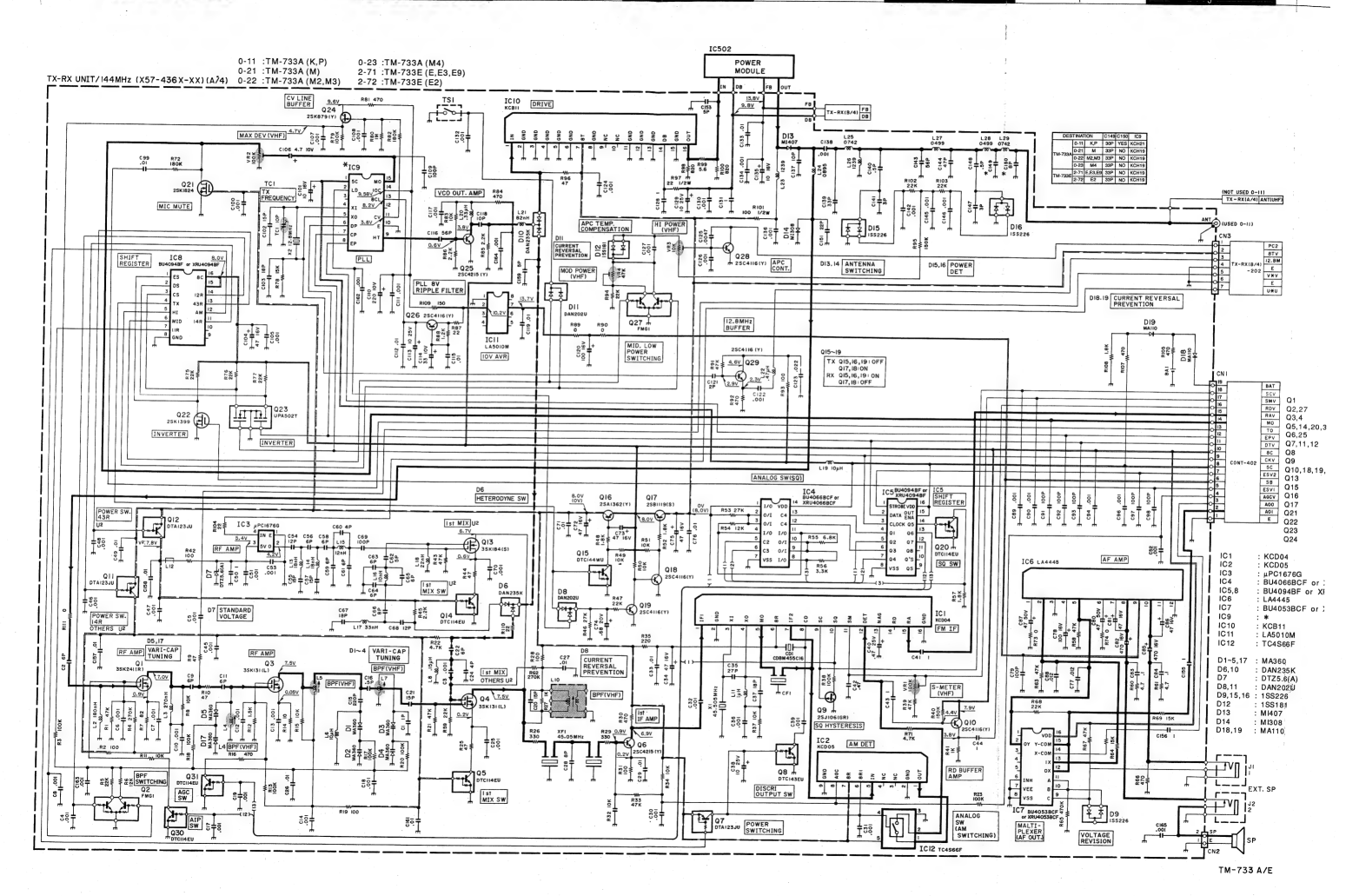


TX-RX UNIT (X57-436X-XX) (A/4) Foil side view 0-11 : K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 : E2

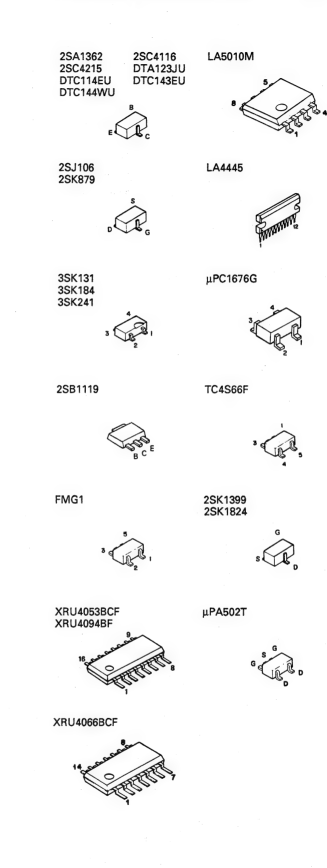


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## CIRCUIT DIAGRAM TM-733A/E



POWER MODULE

9.8V

Q28 APC CONT.

12.8MHz BUFFER

23416 (Y)

= ± 8

Q7 DTA123JU POWER SWITCHING

ANALOG SW(SQ)

2SC4116 (Y)

GND GND GND GND GND OUT

Q27 FMGI

Q16 25A1362(Y)

BPF(VHF)

IST AMP

R29 0.9V 6.9V

R33 47K

n

Q17 25B1119(S)

MID. LOW POWER SWITCHING

TX-RX(B/4) FB

1239

DI3.14 ANTENNA SWITCHING

TX Q15,16,19: OFF Q17,18: ON RX Q15,16,19: ON Q17,18: OFF

SS SO SO NAG NAG

Q9 -

Q8 #

DISCRI OUTPUT SW

SQ HYSTERESIS

339

L28 L29 0499 0742

SHIFT REGISTER

Q20 +

8739 XX

SQ SW

ANALOG SW (AM SWITCHING)

-733E 2-71 E,E3,E9 33P NO KCH19
-733E 2-72 E2 33P NO KCH19

DIB.19 CURRENT REVERSAL PREVENTION

00 0 0 0 P

AF AMP

IC6 LA4445

86<u>1</u>

854 854

470 470

85 88 84

(NOT USED 0-11) TX-RX(A/4) ANT(UHF

X(B/4) 12.8M -202 E V\*V E U\*U

SCV SMV RDV RAV MO TO EPV DTV 8C CKV 5C ESV2 SB ESVI AGCV AOO

IC1 IC2 IC3 IC4 IC5,8 IC6

IC9

IC10

D1~5,17

D6,10 D7

D8,11

D12

D13

D18,19

L\_\_\_J

TM-733 A/E

D9,15,16

Q1

Q8 Q9

Q13

Q15

Q16

Q17 Q21

Q22 024

KCD04

LA4445

KCB11

LA5010M TC4S66F

MA360

DAN235K

DTZ5.6(A)

1SS226

1SS181

MI407

M1308

MA110

: KCD05 : μPC1676G

Q2,27 Q3,4

Q7,11,12

Q5,14,20,30,31 Q6,25

BU4066BCF or XRU4066BCF

BU4053BCF or XRU4053BCF

BU4094BF or XRU4094BF

3SK241(R)

DTC114EU 2SC4215(Y)

: DTA123JU

DTC143EU 2SJ106(GR)

3SK184(S)

DTC144WII

: 2SA1362(Y)

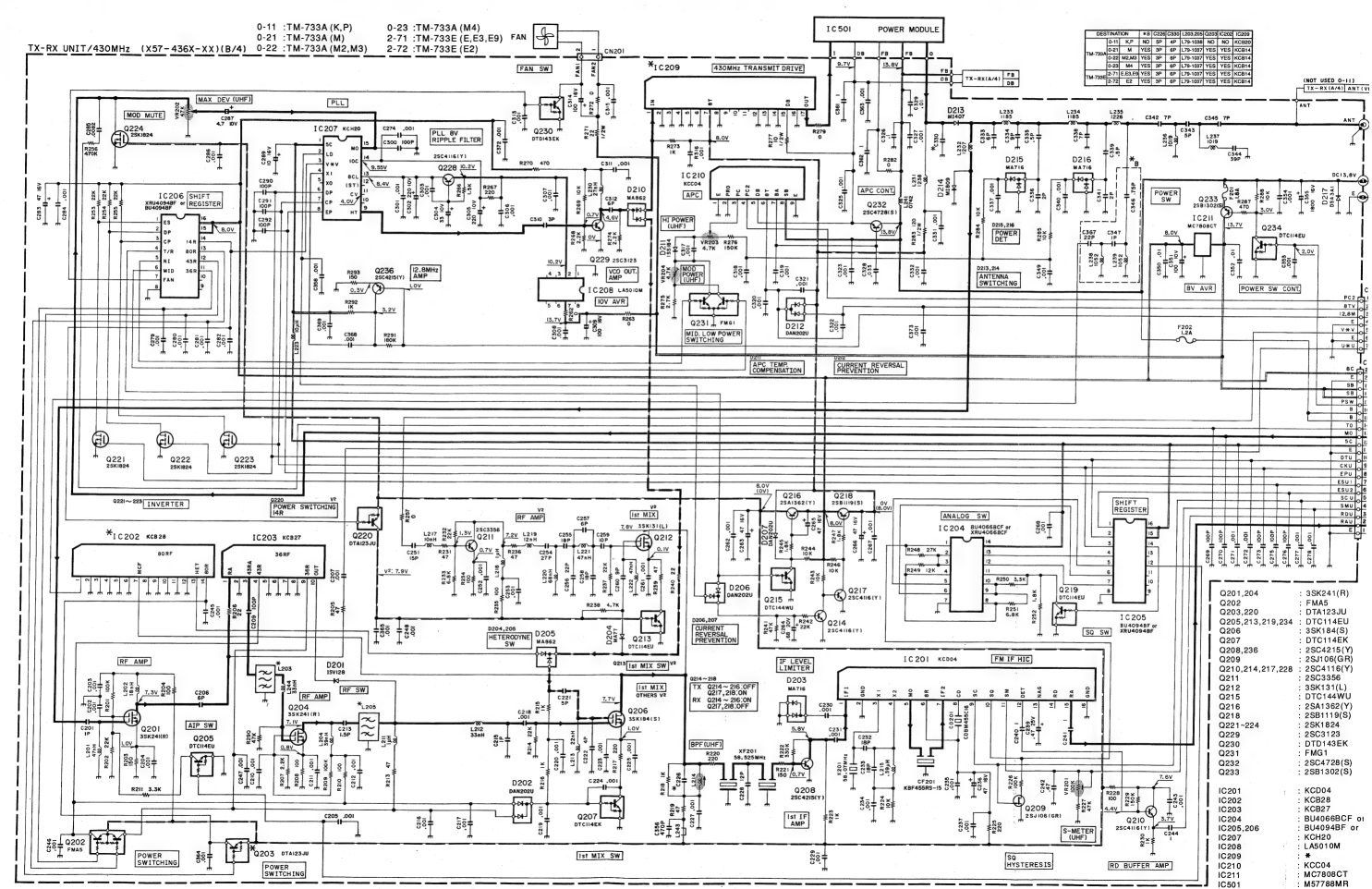
2SB1119(S) : 2SK1824 : 2SK1399

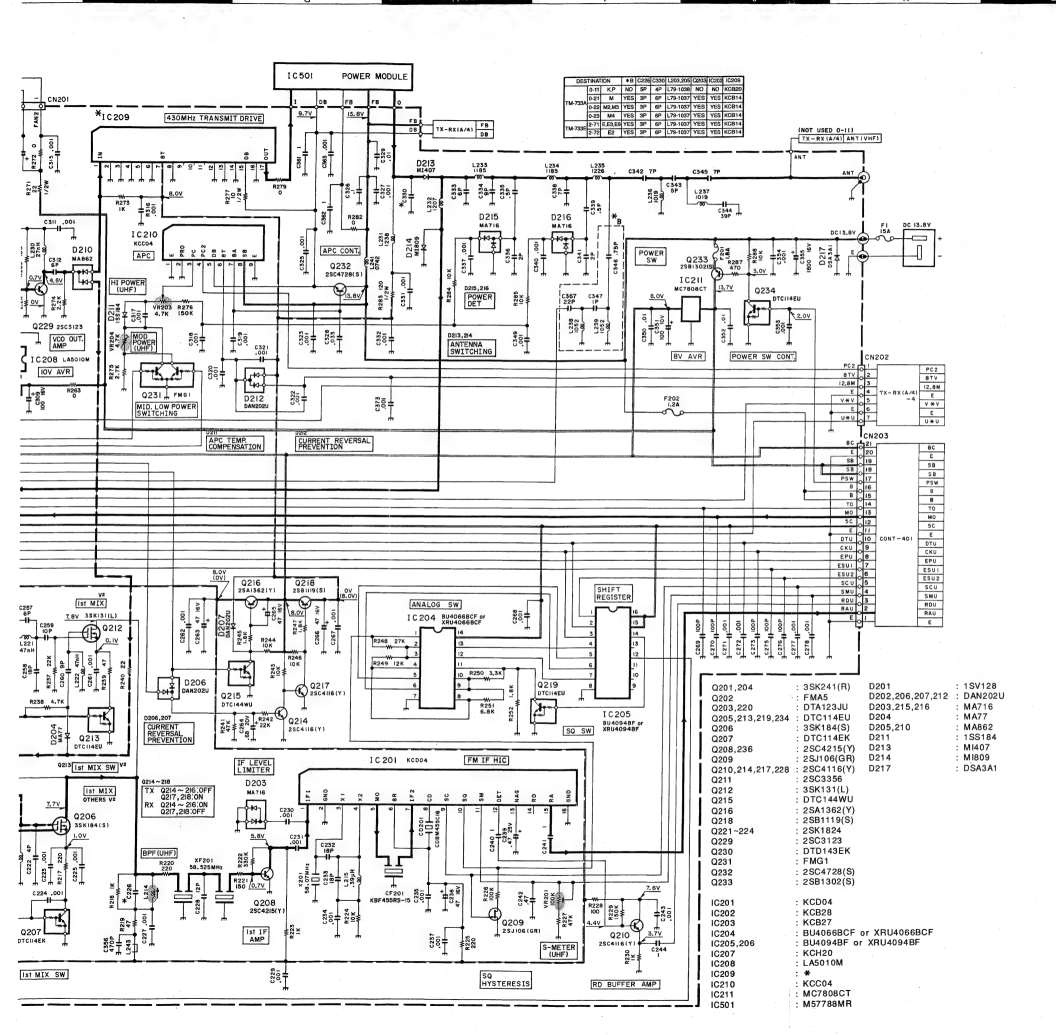
: 2SK879(Y)

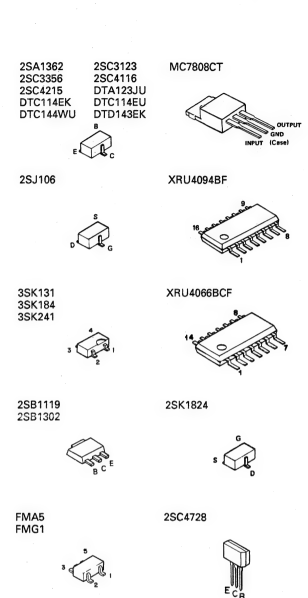
Q10,18,19,26,28,29 : 2SC4116(Y)

FMG1 3SK131(L)

## TM-733A/E CIRCUIT DIAGRAM



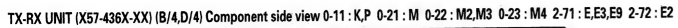


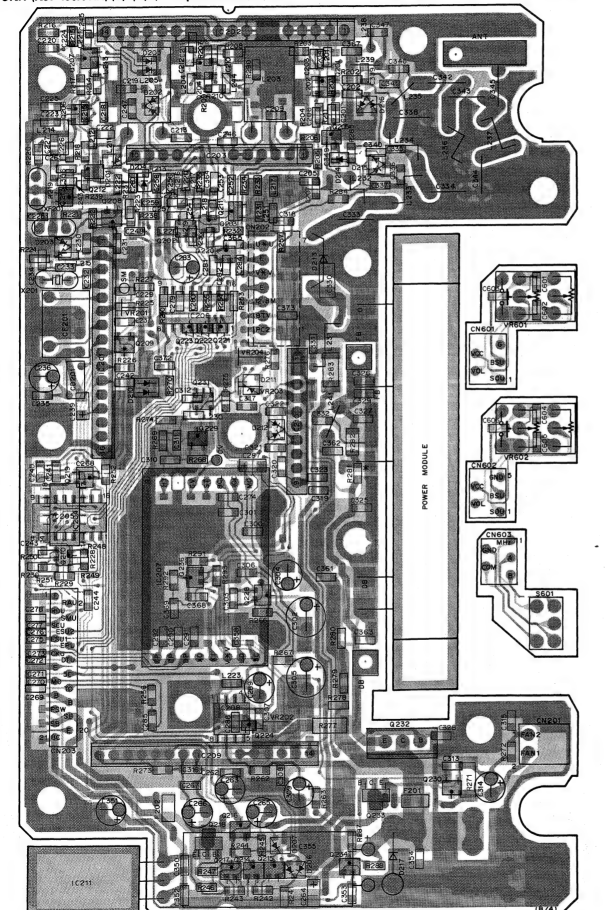


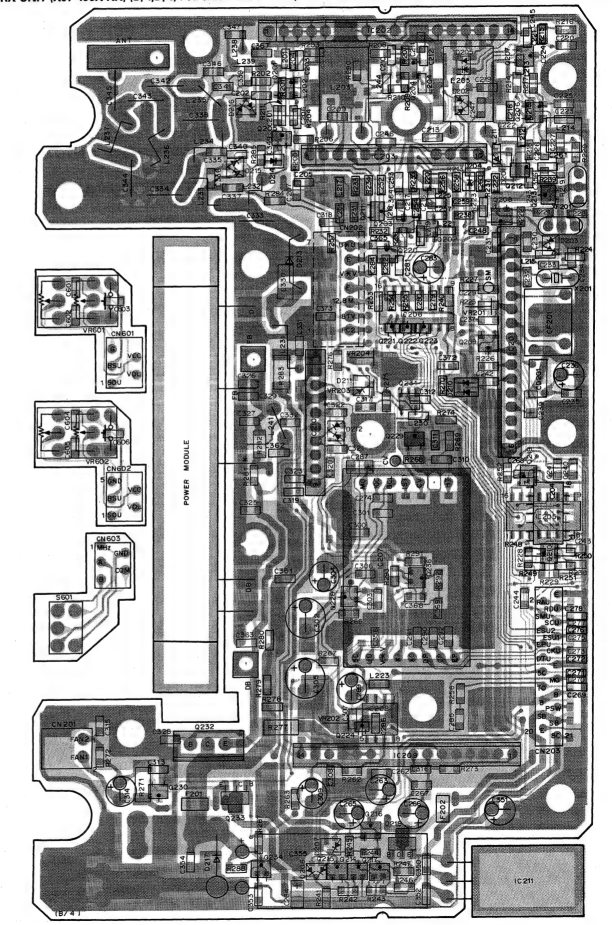


## PC BOARD VIEWS TM-733A/E

TX-RX UNIT (X57-436X-XX) (B/4,D/4) Foil side view 0-11 : K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 : E2

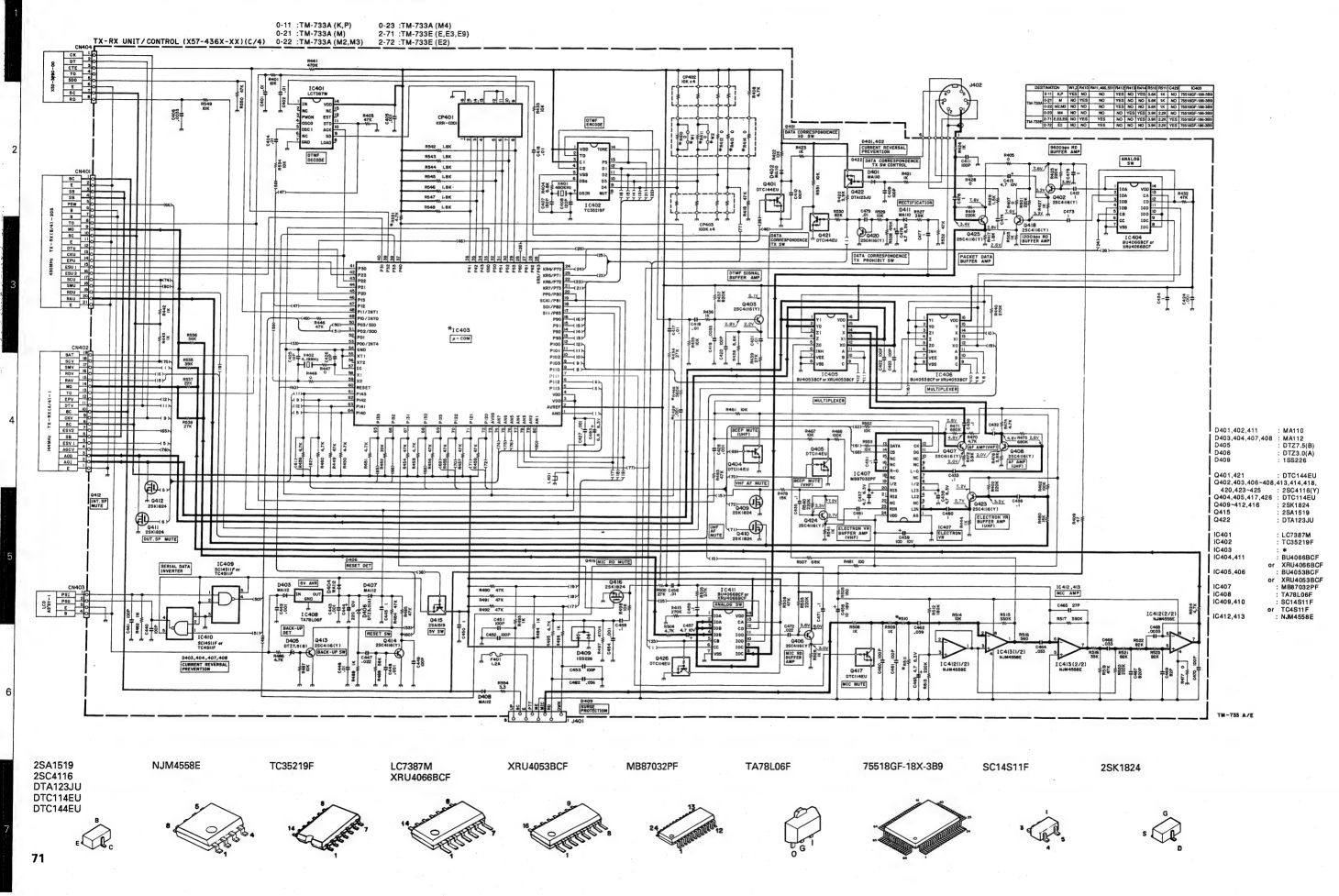






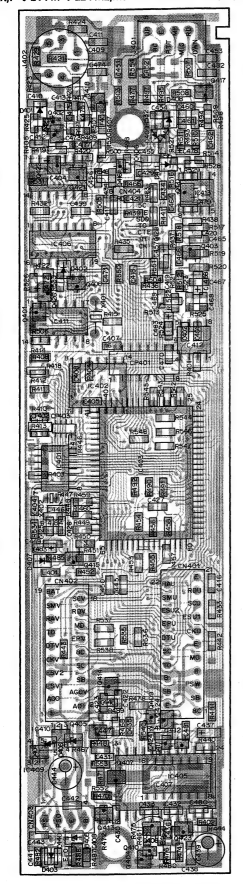
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## TM-733A/E CIRCUIT DIAGRAM



## TX-RX UNIT (X57-436X-XX) (C/4) Component side view

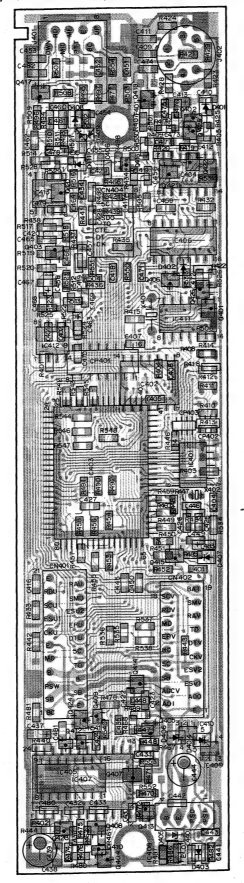
0-11 : K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 : E2



### TX-RX UNIT (X57-436X-XX) (C/4)

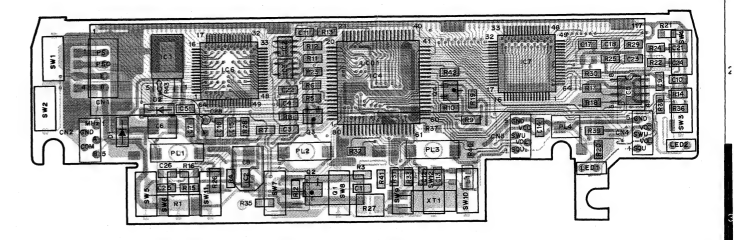
Foil side view

0-11 : K,P 0-21 : M 0-22 : M2,M3 0-23 : M4 2-71 : E,E3,E9 2-72 : E2

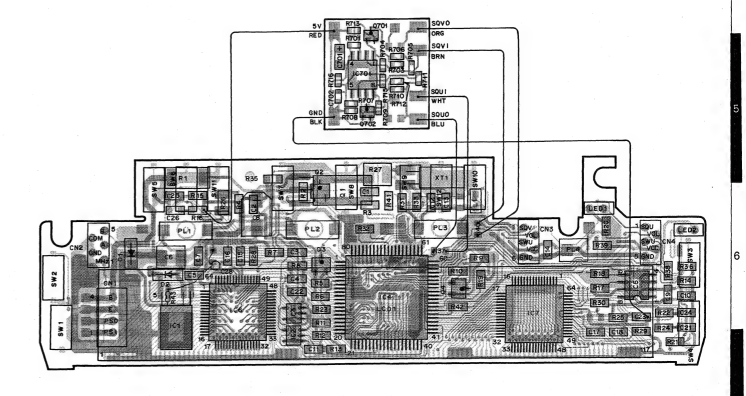


## PC BOARD VIEWS TM-733A/E

LCD ASSY (B38-070X-25) 8: M4 9: K, P, M, M2, M3, E, E2, E3, E9 Component side view

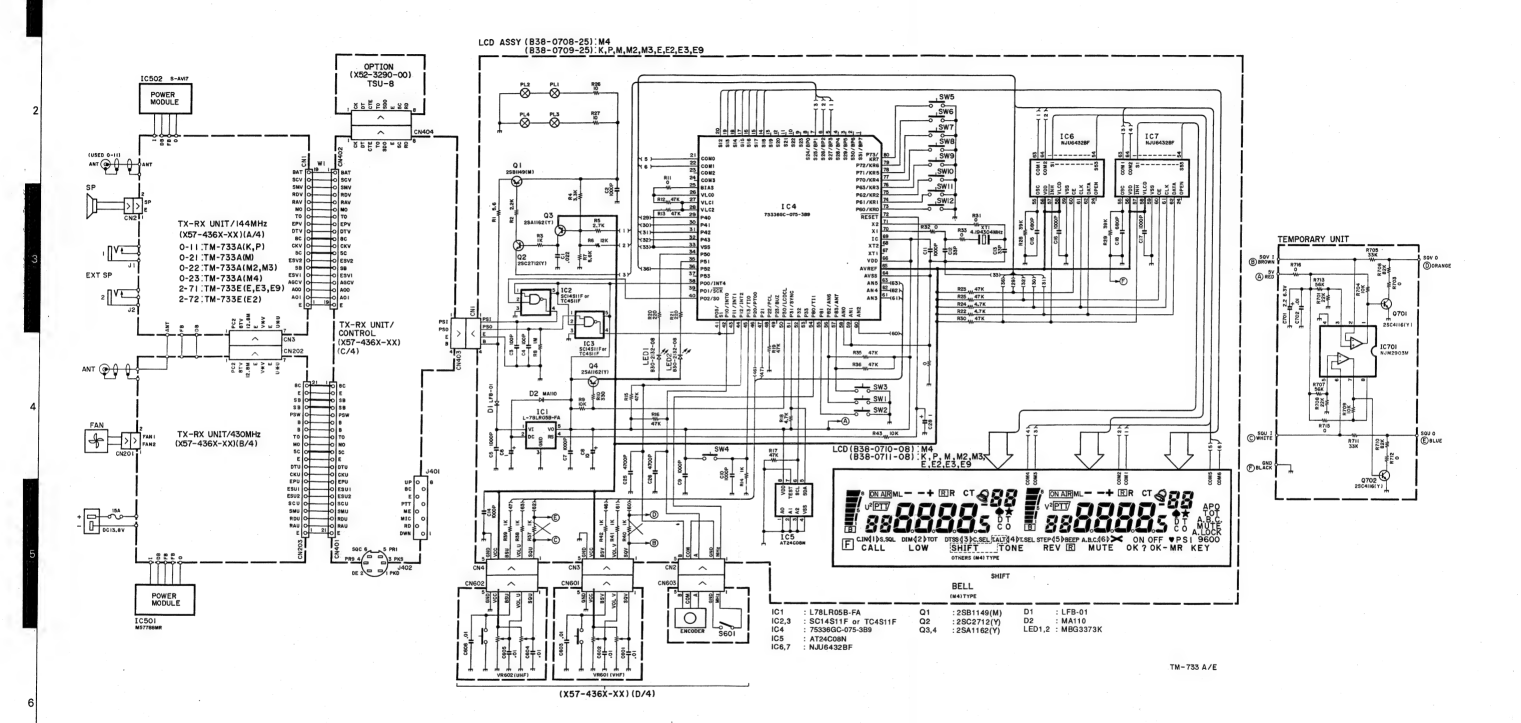


LCD ASSY (B38-070X-25) 8: M4 9: K, P, M, M2, M3, E, E2, E3, E9 LCD ASSY TEMPORARY UNIT Foil side view

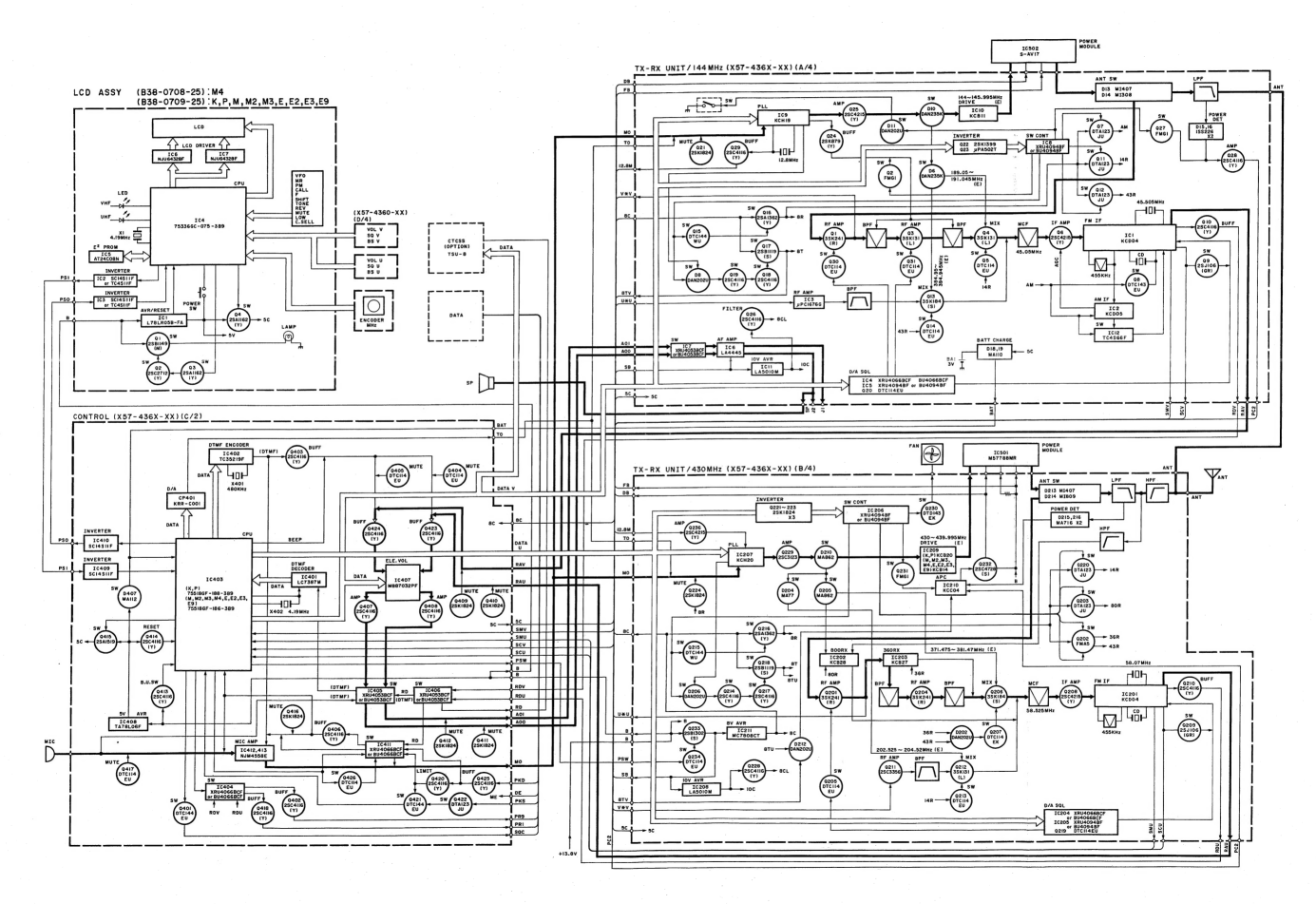


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## TM-733A/E SCHEMATIC DIAGRAM



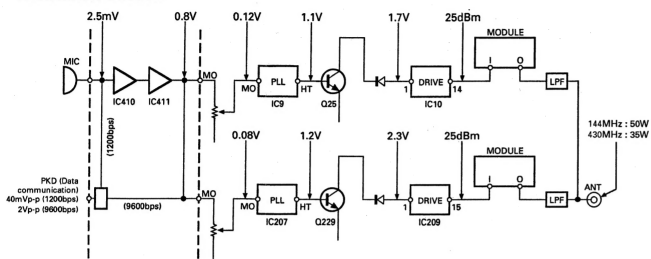
# TM-733A/E TM-733A/E BLOCK DIAGRAM



## TM-733A/E TM-733A/E

### **LEVEL DIAGRAM**

#### **Transmitter Section**



Note 1: Set the AG so that the microphone socket input is 3kHz deviation at 1kHz modulation.

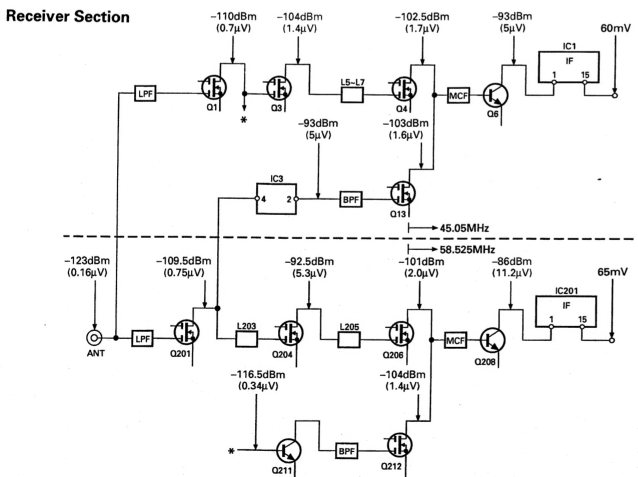
> The data communication connector input level is 3kHz deviation at 1kHz modulation for 1200bps and 2kHz deviation at 1kHz moduration for 9600bps.

Note 2: The transmit frequency is 145.0 or 435.0MHz.

Note 3: The HI/MID/LOW switch is set to HI.

Note 4: The measurements with the power meter, except for the ANT connector, are the values with the APC off.

Note 5: The voltages are RMS values unless otherwise specified.



Note 1: The 12dB SINAD levels were plotted using a standard signal generator through a 0.01µF ceramic capacitor at each point from the RF to the first IF.

Note 2: The AF levels were measured with an AF voltmeter when the -73dBm (50µV) standard signal generator signal modulated by a 1kHz modulation frequency and a 3kHz deviation was received and the AF output was adjusted to 0.63V/8 $\Omega$  by the AF VR.

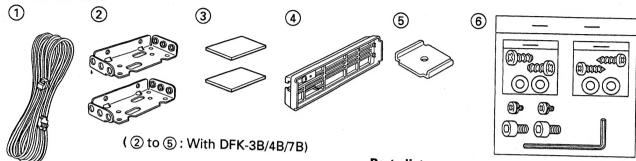
### **TERMINAL FUNCTION**

CN1	ON No	D'- N-	1	T	1	I=	T	
2	CN No.	-		Function	CN No.	Pin No.		Function
A ACO	CNI		-			1		
A SCV					1	1	1	
S			1		1	1		
S			1		1			
F		1					1	
8   SC   Common 5V.   13   CKU   UHF-band clock output.   14   EPU   UHF-band place input.   16   ESUZ   UHF-band shift register enable output (II   17   EPV   UHF-band data input.   16   ESUZ   UHF-band shift register enable output (II   18   EPV   UHF-band shift register enable output (II   19   ESUZ   UHF-band squick) busy control output.   18   SMU   UHF-band squick) busy control output.   19   RaU   UHF-band demodulation signal output.   19   RaU   UHF-band squick) busy control output.   10   RaU   UHF-band demodulation signal output.   11   RaU   UHF-band squick) busy control output.   11   RaU   RaU   UHF-band squick) busy control output.   11   RaU   RaU   UHF-band squick) busy control output.   11   RaU								
Part		1	1					
10   8C		1				1	1	
11   DTV		1				1		
12   EPV   VIFI-band PLL enable input.   13   TO   Sub-tone modulation input.   14   MO   Modulation signal input.   15   RAV   VIFI-band sugnis signal output.   16   RDV   VIFI-band sugnis signal output.   VIFI-band sugnis signal signal vifi   VIFI-band sugnis signal vifi   VIFI-band sugn		1	1		1			
13   TO		1		VHF-band PLL enable input	1	17	1	
14		1				1	,	
15   RAV			1		1	19	RDU	UHF-band de-modulation signal input.
16   RDV		1	1			20	RAU	
17   SMV					1	21	E	
18   SCV		1			CN402	1	BAT	Backup power supply input
No.   19   BAT		18	SCV			1	1	
CN2		19	BAT					VHF-band S-meter signal input.
CN3	CN2	1	E		1			
CN3			_			5		
2   8TV	CN3	_			1	6	МО	
12.8M	0110				1	7	TO	Sub-tone modulation signal output.
A   E   GND.   GND.   10   8C   Common 8V						8	EPV	
S						9	DTV	
6			_			10	8C	Common 8V.
Total						11	CKV	VHF-band clock output.
CN201   1			_			12	5C	Common 5V.
1	CN201				1	13	ESV2	VHF-band shift register enable (IC5).
CN202	014201					14		Switched +B output.
2	CNI202	-			1	- 1		VHF-band shift register enable (IC8).
3	GINZUZ			l ·		- 1	AGCV	AGC voltage input.
A				· ·		- 1		
S		1 1				1		
CN203								
CN203 1 E GND.  2 RAU JHF-band audio signal output.  4 SMU JHF-band Semeter signal output.  5 SCU JHF-band spift register enable input (IC205).  7 ESU1 JHF-band elcok input.  10 DTU JHF-band deta input.  11 E GND.  12 SC Common SV.  10 JHF-band spift register enable input.  11 E GND.  12 SC Common SV.  13 MO Modulation signal input.  14 TO Sub-tone modulation signal input.  15 SB J 3.8V.  CN404 1 CK CTCSS clock output.  16 E CTCSS enable output.  17 OX UHF-band spift register enable input (IC205).  18 EPU JHF-band elcok input.  19 CKU JHF-band deta input.  10 DTU JHF-band deta input.  11 E GND.  12 SC Common SV.  13 MO Modulation signal input.  14 TO Sub-tone modulation signal input.  15 B 13.8V.  16 B 13.8V.  17 PSW Power switch control signal input.  18 SB Switched +B output.  19 SB Switched +B output.  20 E GND.  21 SC Common 8V output.  CN601 1 SQV VHF-band squelch output.  4 VCC SV.  5 GND GND.  CN602 1 SQU JHF-band volume output.  14 UHF-band volume output.  15 GND.  CN603 1 MHz WHz key output.  CN601 1 MHz MHz key output.  16 GND.  CN603 1 MHz MHz key output.  CN601 1 SQU GND.  17 PSW GND.  18 SB Switched +B input.  19 SB Switched +B input.  20 E GND.  3 SB Switched +B input.  CN603 1 MHz MHz key output.  CN603 1 MHz MHz key output.  CN601 1 SQU GND.  5 GND GND.  5 GND GND.  CN603 1 MHz COM GND.		1 1		•	CN403	1		
CN203						2	PSO	Serial data output.
2 RAU UHF-band audio signal output. 3 RDU UHF-band de-modulation signal output. 4 SMU UHF-band Smeter signal output. 5 SCU UHF-band squelch busy control output. 6 ESU2 UHF-band shift register enable input (IC205). 7 ESU1 UHF-band shift register enable input (IC206). 8 EPU UHF-band clock input. 10 DTU UHF-band deta input. 11 E GND. 12 5C Common 5V. 13 MO Modulation signal input. 14 TO Sub-tone modulation signal input. 15 B 13.8V. 16 B 13.8V. 17 PSW Power switch control signal input. 18 SB Switched +B output. 19 SB Switched +B output. 19 SB Switched +B input. 20 E GND. 21 8C Common 8V input. 21 SC Common 8V input. 22 DT CTCSS data output. 23 CTE CTCSS enable output. 34 TO Not used. 4 TO Not used. 6 E GND. 7 5C Common 5V. 8 RD CTCSS tone matched signal input. 6 CN601 1 SQV VHF-band squelch output. 7 SC Common 5V. 8 RD CTCSS de-modulation signal output. 8 RD CTCSS de-modulation signal output. 9 VHF-band volume output. 9 VOLV VHF-band squelch output. 9 CN601 1 SQV UHF-band squelch output. 9 CN602 1 SQU UHF-band squelch output. 9 CN602 1 SQU UHF-band squelch output. 9 CN603 1 MHz WHZ band volume output. 9 CN603 1 MHz WHZ band volume. 9 CN603 1 MHz Band volume. 9 CN604 1 MHz Band volume. 9 CN605 1 MHz Band volume. 9	CNI202				1			
3	CIVZUS					4		13.8V.
4 SMU JHF-band S-meter signal output. 5 SCU JHF-band squelch busy control output. UHF-band squelch busy control output. UHF-band shift register enable input (IC205). UHF-band shift register enable input (IC206). B EPU JHF-band clock input. UHF-band clock input. UHF-band deta input. UHF-band squelch output. VHF-band volume output. VHF-band volume output. VHF-band band select switch output. VHF-band band select switch output. VHF-band band select switch output. VHF-band volume output. VHF-band band select switch output. VHF-band volume output. VHF-band volume output. VHF-band volume output. VHF-band volume output. VHF-band squelch output. VHF-band squelch output. VHF-band squelch output. VHF-band squelch output. VHF-band volume output. VHF-band volume output. VHF-band volume output. VHF-band volume output. VHF-band squelch ou					CN404	1	CK	CTCSS clock output.
SCU					'	2		
6 ESU2   UHF-band shift register enable input (IC205).   5 SDO   CTCSS tone matched signal input.   GND.   CTCSS de-modulation signal output.   CN601   1 SQV   VHF-band squelch output.   VHF-band band select switch output.   Sub-tone modulation signal input.   Sub-tone modulation signal input.   SB Switched +B output.   SB Switched +B input.   SB Switched +B input	- 1					3		CTCSS enable output.
7 ESU1 UHF-band shift register enable input (IC206). 8 EPU UHF-band PLL enable input. UHF-band clock input. UHF-band clock input. UHF-band deta input. 2 VOLV VHF-band squelch output. VHF-band volume output. 2 VOLV VHF-band band select switch output. 3 BSV VHF-band band select switch output. 3 BSV VHF-band band select switch output. 5 GND GND. CN602 1 SQU UHF-band squelch output. UHF-band volume output. 3 BSU UHF-band volume output. 3 BSU UHF-band volume output. 3 BSU UHF-band band select switch output. 4 VCC 5V. 5 GND GND. 5 GND								
8	- 1			LIHF-hand shift register enable input (IC205).		1		
9 CKU UHF-band clock input. 10 DTU UHF-band deta input. 11 E GND. 12 5C Common 5V. 13 MO Modulation signal input. 14 TO Sub-tone modulation signal input. 15 B 13.8V. 16 B 13.8V. 17 PSW Power switch control signal input. 18 SB Switched +B output. 19 SB Switched +B output. 19 SB Switched +B output. 20 E GND. 21 8C Common 8V output.  CN601 1 SQV VHF-band squelch output. 22 VOLV VHF-band band select switch output. 33 BSV VHF-band band select switch output. 4 VCC 5V. 5 GND GND. 2 VOLU UHF-band volume output. 2 VOLU UHF-band volume output. 3 BSU UHF-band band select switch output. 4 VCC 5V. 5 GND GND. 5 GND GND. 2 VOLU UHF-band band select switch output. 4 VCC 5V. 5 GND GND. 5 GND GND. 5 GND GND. 6 GND. 7 SQU UHF-band volume output. 7 SQU UHF-band volume output. 8 SBU UHF-band band select switch output. 9 SB Switched +B output. 9 SB GND GND. 9		1				- 1		
10 DTU	-							
11 E GND. 12 5C Common 5V. 13 MO Modulation signal input. 14 TO Sub-tone modulation signal input. 15 B 13.8V. 16 B 13.8V. 17 PSW Power switch control signal input. 18 SB Switched +B output. 19 SB Switched +B output. 19 SB Switched +B output. 20 E GND. 21 8C Common 8V output.  CN601 1 SQV VHF-band squelch output. 2 VCC 5V. 5 GND GND.  CN602 1 SQU UHF-band squelch output. 2 VOLU UHF-band volume output. 3 BSU UHF-band band select switch output. 4 VCC 5V. 5 GND GND.  CN602 1 SQU UHF-band squelch output. 2 VOLU UHF-band band select switch output. 3 BSU UHF-band band select switch output. 4 VCC 5V. 5 GND GND. 5 GND GND. CN603 1 MHz MHz key output.  CN603 1 MHz GND. 3 A Encoder output. 4 COM GND. 5 B Encoder output.								
12   5C   Common 5V.   2   VOLV   VHF-band volume output.   VHF-band band select switch output.   Sub-tone modulation signal input.   4   VCC   5V.   5   GND   GND.   G				The state of the s	CN601	- 1	,	
13   MO						1		
14			МО			-		
15	- 1	14	TO					
17		15						
18   SB   Switched + B output.   3   BSU   UHF-band band select switch output.   5   Sw.   C   Sw.   Switched + B output.   4   VCC   5V.   Sw.   Sw.   Switched + B output.   5   GND   GND.   GND.   CN603   1   MHz   MHz key output.   CN401   1   8C   Common 8V input.   2   GND   GND.   GND.   3   A   Encoder output.   Switched + B input.   4   COM   GND.   Switched + B input.   5   B   Encoder output.   Switched + B input.   5   B   Encoder output.   Switched + B input.   Swit		16	В	13.8V.	CN602			· · · · · · · · · · · · · · · · · · ·
18		17	PSW	Power switch control signal input.				
20   E   GND.   5   GND   GND.	. [	18		Switched +B output.				
21 8C   Common 8V output.   CN603   1   MHz   MHz key output.			SB	Switched +B output.		. 1		
CN401         1         8C         Common 8V input.         2         GND.         GND.           2         E         GND.         3         A         Encoder output.           3         SB         Switched +B input.         4         COM         GND.           4         SB         Switched +B input.         5         B         Encoder output.	.]			GND.		5	GND	GND.
CN401         1         8C         Common 8V input.         2         GND.         GND.           2         E         GND.         3         A         Encoder output.           3         SB         Switched +B input.         4         COM         GND.           4         SB         Switched +B input.         5         B         Encoder output.		21	8C	Common 8V output.	CN603	1	MHz	MHz key output.
2         E         GND.         3         A         Encoder output.           3         SB         Switched +B input.         4         COM GND.           4         SB         Switched +B input.         5         B         Encoder output.	CN401	1		Common 8V input.		2	GND	
3 SB Switched +B input. 4 COM GND. 4 SB Switched +B input. 5 B Encoder output.	1						1	
4 SB Switched +B input. 5 B Encoder output.								
			1			5	В	Encoder output.
I - I - Office Office Office Original Output. I I I I I		5	PSW	Power switch control signal output.				

## OPTION (DFK-3B/4B/7B)

### DFK-3B: Panel Separate Cable (3m)



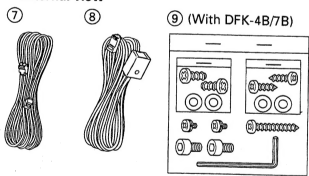


#### Parts list

	1136		
New parts	Parts No.	Description	Fig. No.
*	A62-0306-12	Panel assy	4
*	E30-3189-05	Panel cable (3m)	0
700	G13-1393-04	Cushion	3
*	J21-4457-04 J29-0475-04	Mounting hardware Bracket	(5) (2)
*	N99-0381-15	Screw set	6

### DFK-4B : Panel Separate Kit (4m)

#### External view

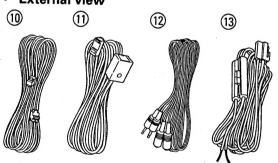


#### · Parts list

	1101		
New parts	Parts No.	Description	Fig. No.
*	A62-0306-12	Panel assy	4
*	E30-3151-05 E30-3190-05	Microphone cable (4m) Panel cable (4m)	8
700	G13-1393-04	Cushion	3
*	J21-4457-04 J29-0475-04	Mounting hardware Bracket	⑤ ②
*	N99-0389-15	Screw set	9

### DFK-7B: Panel Separate Kit (7m)

#### External view



#### Parts list

New parts	D4- N	T	
ivew parts	Parts No.	Description	Fig. No.
*	A62-0306-12	Panel assy	4
* *	E30-3153-05 E30-3191-05 E30-3192-05 E30-3199-05	Microphone cable (7m) Speaker cable (5m) Panel cable (7m) DC power cable (6m)	0000
	F51-0018-05	Fuse (20A)	
700	G13-1393-04	Cushion	3
*	J21-4457-04 J29-0475-04	Mounting hardware Bracket	(5) (2)
*	N99-0389-15	Screw set	9

#### **SPECIFICATIONS**

Specifications are subject to change without notice due to development in technology.

#### General

		144MHz	430/440MHz	
		Band	Band	
Frequency range	U.S.A. Canada	144~148MHz	438~450MHz	
	General	144~148MHz	430~440MHz	
	TM-733E	144~146MHz	430~440MHz	
Mode		F3E	(FM)	
Antenna impedan	ce	50	Ω	
Usable temperatu	re range	-20°C~+60°C (-4°F~140°F)		
Power supply		13.8V DC ±15% (11.7~15.8V)		
Grounding method		Negative ground		
Current	Transmit (max.)	11.5A or less	10.0A or less	
	Receive (no signal)	1.2A c	or less	
Frequency stability	У	Within:	±10ppm	
Dimensions		141 x 42 x 165mm		
(W x H x D project	tions included)	5.55" x 1.6	55" x 6.50"	
Weight		1.1kg,	/2.41b	

#### **Transmitter**

Power output	High	50W	35W
1	Mid	10W	
	Low	Approx. 5W	
Modulation		Reactance	
Spurious emissions		-60dB or less	

	144MHz Band	430/440MHz Band
Maximum frequency deviation	±5kHz	
Audio distortion (at 60% modulation)	3% or less	
Microphone impedance $600\Omega$		Ω

#### Receive

Circuitry		Double conversion		
		superheterodyne		
Intermediate frequency (1st/2nd)		45.05MHz	58.525MHz	
		/455kHz	/455kHz	
Sensitivity	V or U band	0.16µV	or less	
(12dB SINAD)	V <sup>2</sup> or U <sup>2</sup> band	0.25µV	or less	
Selectivity (-6dB)		12kHz or more		
Selectivity (-60dB)		28kHz or less		
Squelch sensitivity		0.1µV or less		
Audio output (8 $\Omega$ , 5% distortion)		2W or higher		
Audio output impedance		$8\Omega$		

**Note:** Receiver specifications apply only when using the V or U band. They do not apply to the  $V^2$  or  $U^2$  band.

### KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150, Japan

KENWOOD SERVICE CORPORATION

P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 6056 Heusenstamm, Germany

KENWOOD ELECTRONICS BENELUX N.V.

Mechelsesteenweg 418 B-1930 Zaventem, Belgium

TRIO-KENWOOD FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom

KENWOOD ELECTRONICS NEDERLAND B.V.

Amsterdamseweg 35, 1422 AC Uithoorn, The Netherlands

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129 Milano, Italy

KENWOOD ESPAÑA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)

P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

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